



Physical Education in Urban Elementary Schools



371.73 5358P

U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE Office of Education



HIGHLIGHTS

Day-by-day instruction in physical education is provided for children by:

Classroom teachers who *do not have* the help of specialized personnel in physical education in 26 percent of grades 1-3 and 16 percent of grades 4-6.

Classroom teachers who *have* the help of specialized personnel in physical education in 62 percent of grades 1-3 and 54 percent of grades 4-6.

Special teachers of physical education in 12 percent of grades 1-3 and 29 percent of grades 4-6.

Inservice education in physical education is provided in 52 percent of the 77 school systems reporting that physical education is taught in grades 1-6 by classroom teachers with *no* help from a consultant or specialist in physical education, and in 87 percent of the 170 school systems reporting that physical education is taught in grades 1-6 by classroom teachers with the help of a consultant or specialist from the central staff.

Of the 5,225 persons employed as special teachers, consultants, or specialists in physical education, 57 percent are men and 43 percent are women. Of these:

Sixteen percent of the men and 14 percent of the women are members of the central staff. In many instances, each serves a large number of classroom teachers.

Seventy-two percent of the men and 72 percent of the women are assigned to the staff of one or more schools as special teachers to provide the day-by-day instruction in physical education for children. Many have responsibilities other than those related to physical education.

In many school systems, children in grades 1-6 are offered a great variety of physical education activities. The scope of the program is greater when inservice education is provided for classroom teachers responsible for teaching physical education.

Continued on page 3 of cover

Bulletin 1959, No. 15

Physical Education in Urban Elementary Schools

A Study of the Status of Physical Education for Children of Elementary School Age in City School Systems

> by ELSA SCHNEIDER Specialist, Health, Physical Education, Recreation and Safety

U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE

> ARTHUR S. FLEMMING Secretary

Office of Education . . . LAWRENCE G. DERTHICK Commissioner

WILLIAM C. JASON LIBRARY DELAWARE STATE UNIVERSITY DOVER, DE 19907

AU 2 100-15

.

371.73 5355 p CORY I

10

UNITED STATES GOVERNMENT PRINTING OFFICE WASHINGTON : 1959

For sale by the Superintendent of Documents, U.S. Government Printing Office Washington 25, D.C. - Price 45 cents

CONTENTS

	Page
Foreword	VI1
PREFACE	1X
CITY SCHOOL SYSTEMS	1
TEACHERS-Education and Activities	4 4
Patterns of Instruction Inservice Education	$\frac{4}{5}$
Specialized Personnel	8
CURRICULUM—PLANNING AND PROGRAM	20
Curriculum Guides	20
Planning the Program	20
Activities Included in the Curriculum	22
Classes for Boys and Girls	28
Activities Beyond the Instructional Program	29
CHILDREN-EVALUATION OF PROGRESS	37
Health Examination Program	37
Progress Evaluation	38
TIME, FACILITIES, EQUIPMENT AND SPACE	45
Time Devoted to Physical Education	45
Adequacy of Equipment and Space	46
Use of Facilities Equipment, and Supplies	53
COMMENTS AND QUESTIONS	57
APPENDIX	60

Text Tables

I.	Number of school systems participating in study, by district and city size	2
II.	School buildings and enrollment of school systems reporting, by district and city size	3
III.	Prevalent patterns for providing instruction in physical education, by grade	4
IV.	School systems offering inservice education every year, by district and city size	8
v.	Assignment and educational background of special teacher, con- sultant or specialist in physical education, by city size	9
VI.	Assignment of special teachers of physical education, by district and city size	10

ш

CONTENTS

VII. Persons other than specialists who assist in planning the phy education program—school systems reporting by city size.	
/III. Number of urban school systems offering various physical ed tion activities, grades 1–6	
IX. Activities taught by classroom teachers with no help from a cialist or consultant in physical education, grades 1-6	spe-
X. School systems in which activities are taught by classroom terms with the help of a consultant in physical education, gr $1-6$.	rades
XI. School systems offering activities in physical education accor to 3 patterns for providing instruction	10000000
XII. School systems offering intramural sports programs for boys girls, grades 2–6	
III. Sponsorship of athletic competition for boys and girls during school year, by district and city size	
KIV. Summer recreation program—sponsorship and age groups ser by district	
XV. Health examination program	
VI. Physicians who give children periodic health examinations reported by school systems	
VII. Most usual practices in scheduling physical education classes grade	s, by
'III. School buildings with excellent or adequate gymnasiums or p rooms, by district	
IX. School buildings having excellent or adequate indoor space facilities for physical education, by district	
XX. School buildings having excellent or adequate indoor equips for physical education, by district	
XI. School sites having excellent or adequate outdoor space for pl cal education, by district	
XII. School buildings having excellent or adequate outdoor equipr for physical education, by district	

Appendix Tables

1.	Patterns for providing instruction in physical education, by grade according to district	60
2.	Instruction patterns in physical education by grade and district	62
3.	Compulsory and voluntary inservice education in physical education, by district	64
4.	School systems in which noncredit inservice education in physical edu- cation is provided entirely by specialists within the school system, by district and city size	64
5.	Assignment and educational background of special teacher, consultant, or specialist in physical education, by district and city size	65
6.	Activities of specialized personnel in physical education	67
	Form and date of publication of curriculum guides in physical educa-	0207
	tion	68

CONTENTS

		Page
8.	Persons other than specialists who assist in planning the physical edu- cation program—school systems reporting by district and city size_	69
9.	Area and sponsorship of organized competition in sports for boys and girls, grades 3-6	70
10.	School-sponsored camping and outdoor education programs	72
11.	School-sponsored summer recreation program	73
12.	Age groups served in summer recreation programs sponsored by school systems	74
13.	Examining physician for periodic health examination, as reported by school systems	75
14.	School systems reporting separate or combined classes in physical edu- cation for boys and girls, by grade and district	76
15.	Number of times per week classes in physical education meet, and average length of class, as reported by school systems	77
16.	School sites having excellent or adequate indoor facilities and equip- ment for physical education activities—523 school systems reporting, by district and city size	78
17.	School sites having excellent or adequate outdoor facilities and equip- ment for physical education activities—523 school systems reporting,	
	by district and city size	84

v

-

FOREWORD

MANY QUESTIONS come to the Office of Education regarding policies, practices, and procedures in physical education in the elementary schools. This study was conducted to secure information which will help supply answers to the inquiries. The information was collected by questionnaires during the 1955-56 school year. Since that time, President Eisenhower's interest in youth fitness has highlighted even more the need for data which give insight into the status of physical education in the elementary schools.

The Office of Education wishes to extend appreciation to all who cooperated in the study.

E. GLENN FEATHERSTON, Assistant Commissioner, Division of State and Local School Systems.

J. DAN HULL, Director, Instruction, Organization, and Services Branch.

VII

€: 4

•9

PREFACE

PHYSICAL EDUCATION is considered to be an integral part of the curriculum in good elementary schools. Many inquiries come to the Office of Education concerning the role of the classroom teacher and the special teacher of physical education, the policies and procedures which school systems follow in administering the physical education program, the organization and content of the program, and the type of equipment and facilities provided for children in the elementary schools of the Nation.

No comprehensive study had been made of the status of physical education for children of elementary school age; consequently, no data based on current practices were available. It was the purpose of this study to provide such information.

Scope and limitations.—The Elementary Schools Section of the Office of Education devised a questionnaire related to the areas of concern and sent it to the superintendents of schools of all cities with a population of 30,000 and over, and to one-third of the cities with a population of 10,000 to 30,000. In all, questionnaires were sent to 619 school systems. Replies were received from 86 percent, or 532 systems. The total number of systems included in this report, however, is 523, since 6 systems reported that no program of physical education is provided for children and 3 systems supplied data only on city size and pupil enrollment.

This bulletin reports data on grades 1-6, although information concerning kindergarten and grades 7 and 8 was also requested in the questionnaire. In the case of kindergartens, insufficient information was reported. In the case of grades 7 and 8, it was not possible in many instances to determine whether these grades were considered to be part of the elementary school or the junior high school.

The study has limitations. The questionnaire asked for information which tells more about quantitative than qualitative aspects of programs. Since data were reported by school systems rather than by schools, and since schools within a school system vary, the data may not reflect practices found in a given school. Although efforts

PREFACE

were made to state questions with clarity, those responsible for reporting interpreted some of the questions in different ways. Also, not all questions were answered in full in every questionnaire.

Despite these limitations, however, it is believed that the data in this report are significant, since the school systems reporting represent broad coverage, i. e:

85 percent, or 6,513,756 of the approximately 7,769,176 children enrolled in grades 1-6 in urban public elementary schools during the 1955-56 school year, attending school in 12,217 school buildings located in 47 States, the District of Columbia, and the Territory of Hawaii.

It is hoped that State and local personnel, teacher educators, leaders in lay and professional organizations, and parents will find the data valuable in appraising and improving programs in physical education for boys and girls.

HELEN K. MACKINTOSH,

Chief, Elementary Schools Section.

Physical Education in Urban Elementary Schools

CITY SCHOOL SYSTEMS

Classification by city size

When the size of a city is used as a basis for reporting data, the cities participating in the study are grouped by population as follows:

Group	Population	Number of cities participating
I	Over 500,000	21
II	100,000-500,000	107
III	50,000-100,000	124
IV	25,000-50,000	149
V	10,000-25,000	122

Classification by district

When geographical location by district ¹ is used as a basis for reporting data, the States are grouped as follows:

District	Number of States	Number of school systems reporting
Eastern	12	189
Southern	13	100
Central		49
Midwest	5	125
Southwest	6	43
Northwest	4	17

¹ Coincides with the regional pattern followed by the American Association for Health, Physical Education, and Recreation, a department of the National Education Association.

	Total	Number of school systems, by city size						
District	of school systems reporting	Over 500,000	100,000- 500,000	50,000- 100,000	25,000- 50,000	10,000- 25,000		
1	2	3	4	5	6	7		
All districts	523	21	107	124	149	122		
Eastern	189	7	24 38	45	56 28	57		
Southern Central	100 49	* 2	30	19 13	10	11		
Midwest	125	4	8 19	31	40	13		
Southwest	43	2	15	14	9	1		
Northwest	17	1	3	2	6	1		

Table I.—Number of school systems participating in study, by district and city size

Districts Represented in Study



URBAN ELEMENTARY SCHOOLS

	000	Eurollment	61	240, 918	94, 693 28, 404 27, 209 64, 440 10, 802 15, 370	
	10,000-25,000	Senol Senol Samblind	18	714	. 310 855 382 382 382 382 382 382 382 382 382 382	
		School systems reporting	17	122	51 31 331 331 331	
	000'	Enrollment	16	627, 211	$\begin{array}{c} 224,597\\117,170\\37,866\\168,912\\46,916\\31,750\end{array}$	
	25,000-50,000	loon92 samblund	15	1, 596	$^{603}_{104}$	
		stensi seporting	11	149	82 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
ze	000,0	Earollment	13	901, 003	280, 719 162, 851 93, 513 211, 581 138, 552 13, 787	
City size	50,000-100,000	loono2 sanibliud	12	2, 050	735 318 318 244 476 240 240 37	
	5	School systems reporting	п	124	45 13 13 14 2	
	100,000-500,000	Enrollment	10	2, 347, 983	339, 744 973, 033 188, 814 425, 581 332, 744 88, 067	
		School Sgribliud	6	4, 418	$1, 823 \\ 1, 823 \\ 423 \\ 714 \\ 555 \\ 163 \\ 163 \\$	
10	stensi systems School systems	ø	107	38 88 15 19 88 88 15 19 88 19 19 19 19 19 19 19 19 19 19 19 19 19		
	000'	Earollineat	2	2, 396, 641	999, 558 278, 625 157, 438 591, 762 313, 024 56, 234	
	O Ver 500	O ver 500,000	sgnibliud School	9	3, 439	1, 374 422 279 796 486 82
		School systems	-a	21	K40401	
	Enrollment		4	6, 513, 756	$\begin{array}{c} 1.970,596\\ 1,560,083\\ 504,840\\ 1,462,276\\ 1,462,276\\ 205,208\end{array}$	
Total		sanibliud School	8	12, 217	3, 762 2, 895 1, 135 2, 611 1, 397 1, 397 1, 397	
		School systems reporting	8	\$23	189 100 49 43 43 17	
	District		1	All districts.	Eastern Southern Central Midwest Southwest	

Table II.—School buildings and enroliment of school systems reporting, by districts and city size

TEACHERS— EDUCATION AND ACTIVITIES

Patterns of Instruction

Who teaches physical education in the elementary schools?

Varied patterns for providing instruction in physical education are followed throughout the United States. Although practices vary within a school system and even within schools, four patterns are followed widely:

1. Classroom teacher with no help from a specialist or consultant in physical education.

2. Classroom teacher with the help of a specialist or consultant in physical education attached to the *school staff* (or to several school staffs).

3. Classroom teacher with the help of a specialist or consultant in physical education from the *central staff*.

4. Special teacher of physical education who does the physical education teaching in some or all of the grades in one or more schools.

The school systems reporting indicated that:

Twenty-six percent of the classroom teachers of grades 1-3 and 16 percent of grades 4-6 do *not* have the help of specialized personnel in physical educa-

Table III.—Prevalent	patterns for	providing	instruction	in	physical	educa-
	tion	n, by grade				

Grade	with no l		Classroom teacher with help of specialist or consultant attached to school staff		Classroom teacher with help of specialist or consultant from central staff		Special of ph educ	
	Number of school systems	Percent	Number of school systems	Percent	Number of school systems	Percent	Number of school systems	Percent
1	2	3	4	5	6	7	8	9
1 2 3 4 5 6	133 128 118 91 78 77	26 25 23 18 15 15	99 99 81 72 69 69	20 19 16 14 11 13	213 213 213 187 178 174	42 41 42 36 34 34	50 56 81 137 155 160	10 11 16 27 30 31

tion in carrying out their responsibilities for teaching physical education (pattern I).

Sixty percent of the classroom teachers of grades 1-3 and 48 percent of grades 4-6 teach physical education with the help of specialists or consultants in physical education attached to the school staff (pattern II) or to the central office staff (pattern III).

Special teachers are directly responsible for providing the day-by-day instruction in physical education in 12 percent of grades 1-3 and 29 percent of grades 4-6 (pattern IV).

A more detailed analysis of the various patterns for providing instruction in physical education is found in tables 1 and 2 in the appendix.

Inservice Education

Is inservice education in physical education provided for classroom teachers?

Of the 523 school systems reporting, two-thirds (347) indicated that opportunities for inservice education in physical education are offered to classroom teachers who are responsible for teaching physical education.

The data reported are interpreted to mean organized programs of inservice education, as distinguished from the inservice education related to regular visits made to the classroom by special teachers or consultants in physical education.

Inservice education in physical education is offered to teachers:

In 52 percent (40) of the 77 school systems reporting that physical education is taught in grades 1-6 by classroom teachers with no help from a consultant or specialist in physical education (pattern I).

In 83 percent (45) of the 54 school systems reporting that physical education is taught in grades 1-6 by classroom teachers with the help of a consultant or specialist in physical education attached to the school staff or to several school staffs (pattern II).

In 87 percent (148) of the 170 school systems reporting that physical education is taught in grades 1-6 by classroom teachers with the help of a consultant or specialist from the central staff (pattern III).

In 59 percent (65) of the 110 school systems reporting that physical education is taught beginning in grade 2, 3, 4, 5, or 6, by a special teacher of physical education on the school staff. This inservice education is provided for the classroom teachers of the grades which are *not* taught by the special teacher (pattern IV). In 79 percent (49) of the 62 school systems reporting that physical education is taught in grades 1-6 by classroom teachers with the help of a special teacher, consultant, or specialist in physical education according to a variety of patterns.

Is participation in the inservice education program voluntary or compulsory, and when is it offered?

Compulsory and voluntary inservice education programs are scheduled at different times of the day and year. Although 276 school systems submitted information on this item, the figures total more than 276 because a number of school systems offer teachers a variety of opportunities.

A detailed tabulation of the information provided on inservice education programs is found in table 3 of the appendix.

Inservice education program	Number of by	Number of school systems reporting, by type of program				
	Compul- sory	Voluntary	Compul- sory and voluntary			
1	2	3	4			
On school time. After school Combined with dinner and recreation Prior to opening of school. After school closes in spring.	138 74 7 85 3	37 129 27 33 4	4 16 			

What practices are followed in providing inservice education in physical education for classroom teachers?

The following sampling from reports on inservice education programs gives an idea of practices followed in individual school systems:

In the fall, all teachers, by grades, have meetings for 3 days on school time. Demonstrations and lectures are given to acquaint teachers with the course of study in physical education. Throughout the school year, new teachers are required to come to physical education workshops held after school hours.

The consultant holds a grade-level meeting with all teachers from that level during orientation days at the beginning of the school year and during the year as needed. The program for the semester is discussed and agreed upon in these meetings.

Orientation workshops for new teachers; workshops in creative activities, body mechanics, and tumbling skills; evaluation and planning meetings.

We hold preschool conferences with new teachers, systemwide grade-group meetings, building faculty meetings, building grade-group meetings; also send out bulletins.

A general supervisor and a committee of teachers plan the total program for inservice education. Four days a year are set aside for all areas. Physical education is often included in the program. There is a physical education committee in each school which is responsible for inservice education.

A workshop is held once a year with the help of the State department of education. Physical education bulletins are sent out four times a year.

The Board of Education sponsors an annual inservice education program in many areas. A special catalog listing all courses is published and distributed to all teachers at the beginning of the school year. The 1955–56 catalog listed 20 inservice education courses in health and physical education.

Our inservice education program includes: Radio talks at noon, bulletins, clinics and group meetings, visitation, conferences, visual aids, and credit extension classes.

Consultant service from the State college used for building meetings, gradelevel meetings, and cross-section meetings.

A specialist from the central office staff conducts inservice instructional periods for classroom teachers at the beginning of each new seasonal activity, for example:

Fall-Soccer skills and lead-up games.

- Winter—basketball skills and lead-up games, volleyball skills and lead-up games, stunts, tumbling, pyramids, rhythmic activities.
- Spring—marble tournament, rope skipping, hopscotch, softball skills, track and field procedures.

On a geographical basis, teachers of grades 1-3 meet one day from 2-3:30, and teachers of grades 4-6 on another day. A member of the instructional staff gives a short inspirational speech. Frequently a film is shown. Then the specialist in physical education demonstrates the new activities and the classroom teachers participate.

Experienced classroom teachers help new teachers learn how to use the physical education outline.

One teacher from each of the 91 elementary schools meets with the director of physical education monthly for inservice education. We are trying to get a key person in each elementary school who will assist the other teachers. This is just a beginning. We hope to expand the program.

Is inservice education in physical education offered annually?

Of the 523 school systems reporting, 56 percent (295) indicated that inservice education opportunities in physical education are offered to classroom teachers *annually*.

497958-59-2

District	Number of school	Inservice education offered every year		Number offered		City size	Number of school systems	Inser educa offe every	ation red
	reporting	Num- ber	Per- cent		reporting	Num- ber	Per- cent		
1	2	3	4	1	2	3	4		
All districts	523	295	56	All cities	523	295	50		
Eastern Southern Central Midwest Southwest Northwest	189 100 49 125 43 17	90 62 29 72 31 11	48 62 59 58 72 65	Over 500,000 100,000-500,000 50,000-100,000 25,000-50,000 10,000-25,000	$21 \\ 107 \\ 124 \\ 149 \\ 122$	16 81 74 81 43	76 76 60 54 35		

Table IV.—School systems offering inservice education every year, by district and city size

If noncredit inservice education is offered to classroom teachers, who provides the program?

Forty-five percent (234) of the 523 school systems reported that noncredit inservice education in physical education is provided entirely by specialists in physical education within the school system. Distribution by district and city size:

District	Percent of school systems	City size	Percent of school systems
Eastern	43	Over 500,000	48
Southern	38	100,000-500,000	53
Central	50	50,000-100,000	48
Midwest	46	25,000-50,000	46
Southwest	47	10,000-25,000	31
Northwest	65		

Twenty-four percent (125) of the 523 school systems indicated that persons outside the school are asked to assist with the noncredit inservice education program: Staff members of State departments of education, Federal agencies, colleges, universities, recreation departments, professional organizations, or other city school systems; or leaders in industry, business, and community activities.

Specialized Personnel

What is the educational background of special teachers, consultants, and specialists in physical education, and how are their services utilized?

A total of 5,225 persons are employed as special teachers, consultants, or specialists in physical education by the 523 school systems reporting. Of these, 57 percent (2,990) are men and 43 percent (2,235) are women.

Sixteen percent (476) of the men and 14 percent (324) of the women are members of the central staff; 12 percent (355) of the men and 14 percent (303) of the women are assigned to individual schools to assist classroom teachers or special teachers of physical education; and 72 percent of the men and women are assigned to do the day-by-day teaching of physical education in the elementary schools.

Their educational preparation included:

Undergraduate majors in physical education—72 percent (2,150) of the men and 69 percent (1,549) of the women.

Courses in physical education for the elementary school—66 percent (1,962) of the men and 69 percent (1,538) of the women.

At least one course in general elementary education—54 percent (1,611) of the men and 55 percent (1,225) of the women.

Table	V.—Assignment	and educat	tional backgroun	d of	special	teacher,
	consultant or sp	oecialist in p	physical education	n, by	city size	

		Scl	hool system	ns reporting	g, by city s	ize
Assignment and educational background	All cities	Over 500,000	100,000- 500,000	50,000- 100,000	25,000- 50,000	10,000- 25,000
ł	2	3	4	5	6	7
Total staff Men Women	5, 225 2, 990 2, 235	1, 101 600 501	1, 827 1, 083 744	968 530 438	952 546 406	377 231 146
ASSIGNMENT Central staff: Men Women. Individual schools to assist classroom teachers:	476 324	57 47	112 86	112 73	137 88	58 30
Men	355 303	$\begin{array}{c} 44\\ 36\end{array}$	48 70	70 68	138 102	55 27
Men	2, 159 1, 608	490 418	923 588	348 297	271 216	118 89
EDUCATIONAL BACKGROUND Undergraduate major in physical educa- tion: Men	2, 150 1, 549	443 371	869 558	365 301	323 221	150 98
Men. Women. At least I course in general elementary	1,062 1,538	$\frac{443}{351}$	741 548	346 314	289 219	143 106
education: MenWomenWomen	1, 611 1, 225	190 129	726 554	293 264	267 189	135 89

city size
city
and
district
by
education
physical
teachers of
special
0
Assignment
<u> </u>
>
Table

Number of school systems in which special teachers are assigned to more than one school, by city size	50,000- 25,000-	100,000 50,000 25,000	14 15 16	62 78 62	29 41 38 5 7 2 4 5 6	
tems in v than on	100, 000-	500, 000	13	44	19 11 2	
chool sys to more	0 vêr	500, 000	12	6	-12	
aber of so assigned	LAL	Per- cent	11	62	888	
Nun are	TOTAL	Num- ber	16	255	132 26 18	
hers	10,000	25,000	6	30	б. Ф. Ф.	
Number of school systems in which special teachers are assigned to only one school, by city size		50,000	æ	39	13 10	
vhich spe thool, by	50,000-	100, 000	7	41	00 OD 00	,
tems in v ly one sc	100,000-	500,000	9	43	19	
theol sys	Over	500,000	S	5	1	
aber of st are assign	TOTAL	Per- cent	¥	38	888	
UUN	TOI	Num- ber	e	158	88 88 8	
School	systems report- ing		2	413	165 74 36	
	District		1	All districts.	Bastern Southern Central	

PHYSICAL EDUCATION

Are special teachers of physical education assigned to teach in more than one school?

Seventy-nine percent (413) of the 523 school systems replied to the above question. However, the data included not only special teachers of physical education assigned to school staffs to do the day-by-day teaching of physical education, but also those persons attached to central office staffs who share with classroom teachers the responsibility for providing instruction in physical education.

These specialized personnel were assigned to only one school in 38 percent (158) of the 413 school systems, and to more than one in 62 percent (255). More detailed information is reported in table VI.

An analysis of the data supplied by the 160 school systems in which special teachers of physical education do the day-by-day teaching of physical education reveals that 33 percent (53) of these teachers teach in *only one school*, and 67 percent (107) teach in *more than one* school.

What additional information was revealed about specialized personnel in physical education?

Following is a summary of the data supplied in response to questions concerning excellence in varsity sports, participation in professional and semiprofessional sports, and employment in out-of-school recreation programs. Table 6 in the appendix gives a detailed record by district and city size.

Earned a varsity letter in sports—51 percent (1,517) of the men and 18 percent (393) of the women.

Participated in professional or semiprofessional sports outside of school hours or during the summer months—5 percent (163) of the men and 2 percent (41) of the women.

Employed in out-of-school recreation programs during the school year-22 percent (658) of the men and 10 percent (230) of the women.

Employed in out-of-school recreation programs during the summer months— 31 percent (930) of the men and 21 percent (461) of the women.

The age distribution of physical education teachers in the school systems reporting follows:

Age	Men		Women	
-	Percent	Number	Percent	Number
1	2	3	4	5
Over 50	12 17 32 29 10	267 381 687 638 210	12 21 22 24 21	190 328 344 375 322

What policies and practices are followed in assigning special teachers to the schools?

The following sampling of responses illustrates the variety of policies and practices followed in assigning special teachers of physical education:

Elementary school physical education instructors are assigned to schools on the basis of 1 for every 10 classroom teachers in grades 3-6. No specialist serves in more than 2 schools.

The number of schools in which the specialists in physical education teach is dependent upon the total school enrollment. One day of service is provided for each 100 pupils enrolled.

Every physical education teacher instructs an average of 850 students.

One man and one woman make up our special-teacher staff. We have 2 schools. Each teacher spends half the time in each school so that the boys and girls can enjoy working with both.

Fourteen of the 19 elementary schools have a man who is assigned to teach grade 6 and to conduct physical education activities after school. During the day the physical education is taught by classroom teachers. These teachers can call upon the coordinator of elementary schools for help; he visits each of the 19 schools once each week on a definite schedule, concentrating on grades 5 and 6.

Coordinators (special teachers—1 man and 1 woman) visit each grade 3-6 classroom once a week and teach the class with the classroom teacher observing. The classroom teacher carries on until the next visit. Grades 1 and 2 are visited once every 4 weeks. Our aim for the future is to have all physical education taught by specialists. Another staff member is being added next year, and we hope to add others quickly.

We have 1 man who visits 13 elementary schools. We have 9 other people who work with elementary schools 2 hours a day, 3 days a week. They work with 6th- and 7th-grade children. We have 1 special teacher who works in grades 2 and 3. She is employed in elementary schools 2 hours a day, 3 days a week, and visits 3 schools a week.

Two special teachers are assigned to cover the 8 elementary schools. The woman teacher is assigned to cover as many of the primary grades as possible and then is assigned to teach girls only, if possible, in grades 5–8.

The number of schools each special teacher serves is determined by enrollment. In general, none will have more than 2 schools. Some of our small outlying buildings have no services at all.

The enrollment in grades 4-8 determines the number of schools our special teachers of physical education serve. In the smaller schools, 1 person may be assigned to serve 2 schools; in the larger ones, a man and a woman serve 2 schools as special teachers for boys and girls, respectively, in both schools on alternate days.

We have 10 elementary schools. Our one specialist spends one-half of the time serving all these schools and the other one-half in the high schools.

We have 9 elementary schools and 4 special teachers. Each classroom is visited twice a week.

Two special teachers of physical education serve the 7 schools. The woman teacher serves grades 3-7, and the man works with boys only in grades 5-7.

Three specialists serve 11 schools. One teaches in 6 schools, one in 4 schools, and the third in 1 school. Each school is given a half day a week of instruction.

There is 1 teacher of physical education for each 300 students enrolled; 16 teachers serve 1 school only, and 1 large school has the service of 1 man and 1 woman full time; 10 teachers spend 2 days in 1 school and 3 days in another school; 3 teachers spend 2 days in 2 schools and 1 day in another school.

Special teachers serve grades 1-3 in approximately 35 schools each, making 1 visit to each every 4 or 5 weeks; special teachers serve grades 4-6 in 2 schools daily, 1 during the morning and the other during the afternoon.

Two specialists cover 10 schools. Regular physical education classes are taught once a week. Special classes are held for folk and square dancing. Intramurals are conducted after school.

We have 1 special teacher of physical education for our 6 schools. Each school receives her services once every 2 weeks.

One teacher serves the 4 schools in the system, teaching eight 30- to 40minute classes a day.

One man travels between 5 schools, visiting each twice a week.

The special teacher of physical education teaches 30 periods per week. Each pupil in grades 3-8 is assigned to the physical education teacher for two 30-minute periods per week. If the number of classes, grades 3-8, totals 15, then a teacher is assigned full time to a school. Otherwise, the teacher is assigned to 2 schools. In a few cases, a teacher is assigned to 3 schools.

We have 37 men full-time to serve our 52 elementary schools. Twentyseven of the men are assigned to teach in only 1 school. Ten of the men are assigned to teach in 2 schools. The ratio we try to follow is 1 man to 500 students.

We have a staff of 16 specialists, 2 men and 14 women. Four schools are the most anyone serves.

Eleven special teachers visit the 35 elementary schools on a regular schedule. They teach each class twice a month with the classroom teacher present. The specialists serve in these other ways: Making arrangements according to needs of individual schools, individual conferences, extra session classes, group workshops, meeting with groups of pupils for additional projects, helping to evaluate the program, and assisting with playdays and other special occasions in individual schools.

The number of classes in school determines how many schools a special teacher is assigned. Each special teacher works with the classroom teacher once every 2 weeks. The special teacher teaches approximately 27 demonstration lessons a week.

We assign specialists to schools where the principal supports the program and where the need is greatest, facilities are favorable, and enrollment is heavy. The specialists work only with children in grades 4–6. The special teacher is a resource person. The consultant is on an "on-call" basis, giving help to teachers at their request. The specialist or consultant serves all 16 schools.

We have 52 elementary schools. Each has its own physical education teacher, who does not travel. However, we have a special posture program which requires that some personnel travel on schedule from school to school because this work is more technical and the average teacher in physical education is not equipped to do it.

What policies and practices are followed in determining responsibilities of central office staff members?

The following sampling of responses indicates the variety of policies and practices followed by the school systems reporting in determining responsibilities of central office staff members:

Nine central office staff members—350 schools. Each works in approximately 40 elementary schools. Responsibilities include the following: to assist teachers of physical education, to improve instructions, to assist administrators in making schedules and building programs, to provide leadership and counsel for the instructional program in the school district, and to initiate and perform other related functions as may be required.

The four central office staff members have responsibility to conduct meetings; counsel teachers; hold conferences, demonstrations, and workshops; and to attend meetings pertaining to health, physical education, and recreation as representatives of the school system.

No definite policies are followed regarding the number (220) of schools to be served. This varies every school year, but an average of 5 schools is visited each week by each of the supervisors. All new personnel are visited in their schools at least twice. All schools are served either by personal visits, telephone conversations with principals and teachers, or office conferences.

Four members on central office staff—105 schools. It is the responsibility of the central office staff members to counsel, advise, and demonstrate proper methods of teaching physical education. Each supervisor serves approximately 23 schools and visits each school once every 4 weeks on a regular schedule.

Supervisors from the central office staff are assigned on a geographical basis with about 15 schools in each area. They help classroom teachers. Our schools rarely have over 600 students. If funds were available, we believe 12 schools would be a better load. Whether the supervisor takes over a class with the teacher in attendance or simply supervises the teacher's work depends on the sport and the teacher's training and experience.

The duties of the central staff are divided on a vertical basis as follows: One man in charge of boys' activities, one man in charge of interschool competitive athletics, one woman in charge of girls' activities, one woman in charge of health education, and a director responsible for the entire program, including safety education Because of the terrific turnover of teachers each year, a great amount of time is devoted to giving assistance and encouragement to new teachers. My assistant is assigned to the primary grades and each semester gives special help to one grade. Because of the great number of schools (over 120), we do not make perfunctory visits. Our superintendent of schools encourages us to be consultants, policymaking supervisors, and curriculum-improvement people. We do not attempt to visit a specific number of schools each year. That, in my judgment, is old-fashioned supervision.

One central staff member—52 schools. The central staff supervisor has only staff responsibilities—working with teachers and other staff members. Each school has a physical-education specialist with posture specialists visiting schools regularly. The policy determination is based upon need as expressed by people working in physical education, and finally determined cooperatively with central staff and administrators.

There is 1 supervisor for 74 elementary schools who serves as consultant to the schools and provides leadership for inservice education in physical education.

Twenty-seven elementary schools are served by 1 director and 1 helping teacher. We are "on call" for special requests for help. We visit each school approximately 4 times a semester and teach with each classroom teacher.

The 9 consultants on the central office staff serve 35 elementary schools. The proportion of assignments is divided as equally as possible, and each counselor has approximately 75 teachers whom he or she helps once in a 2-week period.

There are 2 members on the central office staff—48 schools. The director is responsible for the program in all schools; the consultant assists in all schools, and specializes in dance.

The 1 person on the central office staff serves 50 elementary schools and 7 high schools. He supervises the classroom teacher according to the schedule, helps plan the curriculum, and determines policies. He serves in an advisory capacity in purchasing equipment and supplies and in planning new facilities.

We have 8 supervisors of physical education for the elementary schools. Each is assigned to a different school district. Each supervises 23-25 schools. Their main responsibilities include: Upgrading the amount and quality of instruction through conferences with teachers; inservice education; preparation for distribution of instructional materials; demonstration of program content; assistance in the organization and conduct of the socialized recess periods, school playground and interschool activities.

The supervisor and the assistant supervisor are responsible for supervision of physical education from kindergarten to grade 12 (60 schools). We attempt to visit in 2 schools each day and work with the teachers who ask for or need help. Because of various committee meetings which take time we sometimes fail to visit every school every year. We keep a record of all our visits and know which schools need help.

The central office staff is made up of 1 supervisor (20 schools) whose duties are: Secure materials for conducting the program, provide instructional material for each classroom teacher, give demonstrations of new or unknown games, help integrate and correlate physical education with the general school program, see that equipment is in condition, make diagrams and outlines for games and contests, and work closely with the principal of each school.

The 1 supervisor (12 schools) acts as coordinator of health and physical education in an effort to get as much unity and excellence in the program as possible. More time is spent in the elementary school since 7,000 of the 10,000 school children are in the elementary grades.

One supervisor—21 schools. Responsibilities and duties: Actual supervision in field—confer with teachers, observe teaching, give constructive criticism and demonstration lessons, and special conferences; confer with director and supervising principals regarding physical education program in their building; observe, comment on and act on environmental and physical condition of classroom, gymnasium, and playground; check condition of physical education equipment and supplies; practice clerical work—reports, orders, new materials, schedules, ratings, etc.; constantly review course of study; spend great percentage of time with new teachers.

The central office staff consists of 2 supervisors of physical education and 1 teacher of posture education. The 2 supervisors each serve 48 elementary schools. They are responsible for inservice eductaion and curriculum improvement. They teach demonstration lessons and work with the 3 special teachers of physical education who serve 32 or 33 schools each. The posture education teacher works in all the schools.

The director of physical education and athletics is the only member of the central office staff. He serves all schools—elementary (26), junior and senior high schools. He conducts meetings and inservice education programs for all physical education teachers (22).

One person on central office staff. This supervisor is responsible for the development and evaluation of the program in health, physical education, and safety in the 23 elementary schools. This responsibility includes determining and carrying out plans for program development and periodically evaluating and revising the program. Services indicating need for program development are: Conferences with principals and administrators, teacher conferences, test result, questionnaires, group discussions, reactions from pupils, parents, and lay groups, experience in comparable situations in other cities, and recommendations from recognized leaders.

The director and his assistant serve 13 elementary schools as consultants to principals and teachers. Each maintains a regular visiting schedule, serving each school once every 6 weeks, and is "on call" at all times.

Two persons on the central office staff—1 full-time and 1 half-time—serve as coordinators in the 16 elementary schools.

The 9 people on the central staff serve 12 elementary schools, 4 junior high schools and 2 high schools. They are responsible for inservice education, supervision, coordination of the program at different levels, preparation of the budget and selection of equipment and supplies.

The central staff consists of the director and 2 consultants. Half of the total time of each consultant is spent in demonstration teaching, the other half in supervision.

Three men and one woman make up the central staff. Each serves 5 buildings.

One person on the central office staff serves the 5 elementary schools. He visits each classroom once every 3 weeks. He visits beginning teachers first and teaches demonstration lessons for all beginning teachers once every 3 weeks during the first semester and once every 6 weeks for other teachers. He compiles the course of study and gives monthly outlines to teachers.

One person supervises 20 schools. Responsibilities of the director and the assistant director include supervision and coordination of the physical education, athletic, and health-education activities. In addition, the director is in charge of activities in safety and driver education. The school system includes 7 high schools, 3 combination junior-senior high schools, 10 junior high schools, 70 elementary schools, and 5 special schools.

At the present time 1 person supervises and teaches at all 19 schools, providing teachers with materials and lesson plans on each visit. The supervisor visits each school every 8 weeks. Classroom teachers carry out the program between visits. The supervisor presents 1 or 2 new activities during visits. Teachers demonstrate the programs they have been working on.

One man and one woman are on the central office staff and serve the 7 schools. Both serve primary grades. The man teaches the boys in grades 4-6 and the woman teaches the girls in these grades. Among the central staff responsibilities are these: Assist classroom teachers in planning, organizing, and conducting the program; order and supply equipment; assist classroom teachers with the daily classes on a scheduled basis through consultation; plan, organize, and conduct the intramural programs.

The director of physical education and athletics attempts to serve approximately 2,500 teachers who teach in 162 elementary schools.

One man is the coordinator of health and physical education. A woman is supervisor of the kindergarten and primary grades in all 26 elementary schools, 6 junior high schools, 2 senior high schools, and 1 junior college. There are 2 men supervisors responsible for 13 elementary schools each (boys in grades 4, 5, and 6), 3 junior high schools each, 1 senior high school each, and 1 junior college. One woman and 1 man are posture and bodymechanics demonstration teachers. They serve all 26 elementary schools.

The city school system is divided into 5 areas. One specialist (supervisor) is assigned to each area. The usual number of schools served by each is 27.

The central office staff member is a consultant and helps teachers plan, conduct, and evaluate their physical education work. He schedules approximately half his time within buildings, thus getting into each building at least once every 2 weeks. Within the building he may work with some teachers regularly and others he may miss for a long time unless they request his service. He spends his unscheduled time in any building where he can help further develop the physical education program.

The county is divided into 10 areas. Each area has an area director of physical education. It is the area director's responsibility to plan and coordinate all physical education activities within this area. He is to assist all teachers (professional and elementary) in all matters pertaining to physical education and safety—supply equipment, maintain facilities, etc. The number of schools in each area ranges from 3 to 16.

Do specialized personnel have responsibilities other than those related to physical education?

Fifty-two percent (260) of the 523 school systems reported that special teachers, consultants, or specialists in physical education have a variety of responsibilities in addition to those directly related to physical education:

Administer first aid, give health instruction.

Arrange district audiometer testing schedule and follow through; work with medical, nursery, and dental staffs of department of health; plan citywide programs such as polio vaccine and teachers' X-ray survey.

Chaperone dances, supervise lunch periods, train cheerleaders.

Cooperate with PTA committees and programs; be responsible for safety patrol, intramurals.

Combine physical education and woodshop (men); physical education and home economics (women).

Order and maintain equipment; recommend zoning of play areas; plan and supervise demonstrations and field days; conduct inservice education for classroom teachers when needed; be responsibile for first aid, safety patrol, health.

Supervise recess and assemblies.

Supervise halls and cafeteria.

Supervise traffic and social functions.

Supervise playground at noon hour; coach dramatics; have responsibility for safety and discipline.

Supervise homerooms and teach academic subjects.

Teach health and safety, supervise school patrol, playground, gymnasium, noon periods, and intramurals.

Teach driver education at high school 4 days per week.

Test children for vision and hearing.

Work from noon through evening recreation program as "building directors."

How frequently are staff meetings held for specialized personnel?

Information was supplied by 131 school systems on the frequency of staff meetings for all specialists in physical education throughout the school system, regardless of where assigned or the nature of their duties. The largest number, 26 percent (34), hold monthly meetings; 20 percent (26) meet 3 or 4 times a year; 13 percent (17) meet once or twice a year; 11 percent (14) have weekly meetings; 8 percent (11) meet 5 or 6 times a year; 6 percent (8) schedule meetings as needed; 5 percent (6) meet every 2 weeks. Of the remaining 15 school systems, 7 meet 1 to 5 times a year, 3 meet 7 or 8 times a year; 2 meet every 2 weeks and 3 meet every 6 weeks.

With regard to specialists on the central staff, 127 school systems reported:

Frequency of staff meetings	Percent	Number reporting
Weekly	33	42
Monthly	31	40
Every 2 weeks	12	16
As needed	5	6

Nearly all the remaining 15 percent hold meetings about 3 to 6 times a year; however, daily meetings were reported by 2 school systems.

Information was supplied by 54 school systems on the frequency of staff meetings for all specialists in physical education assigned to schools for the direct supervision of teachers in the schools:

N Frequency of staff meetings	lumber porting		Number eporting
Monthly	17	7 or 8 times a year	_ 2
Weekly		As needed	
Every 2 weeks	6	3 times a month	_ 1
1 or 2 times a year	5	Every 3 weeks	- 1
3 or 4 times a year		5 or 6 times a year	
Every 6 weeks	3		

Information was supplied by 29 school systems on the frequency of staff meetings for all specialists of physical education assigned as supervisors to schools in a given geographical area:

Frequency of staff meetings	Number reporting	Frequency of staff meetings	Number reporting
1 or 2 times a year	7	Every 6 weeks	1
Monthly		3 times a month	
Weekly		7 or 8 times a year	1
3 or 4 times a year	4	As needed	
Every 2 weeks			

CURRICULUM— PLANNING AND PROGRAM

Curriculum Guides

Do schools have curriculum guides in physical education?

Seventy-nine percent (411) of the 523 school systems reporting indicated that curriculum guides in physical education are available to their teachers. (See appendix table 7.) Eighty-two percent (338) of the 411 systems produce guides in the form of separate publications. In 16 percent (65) of the 411 systems, physical education is included in a general guide. Two percent (11 systems) did not specify the form of their guide. Sixty-four school systems indicated that State guides are used.

Persons who helped prepare guides	Number of school systems reporting
Director, consultant, or supervisor of physical education	- 88
Physical education director and his staff	- 83
Physical education department and committees of classroom	n
teachers, supervisors, and principals	- 71
Director of physical education and committees of classroom	n
teachers	- 44
Director of physical education, his staff, and committees of class	8-
room teachers	- 35
Physical education department and curriculum coordinator	
Public school staff and state college staff	
Director of curriculum	- 1

Planning the Program

Do persons other than specialists assist in planning the elementary school program?

According to the data reported, classroom teachers assist in planning the elementary school physical education program in 75 percent, (392) Table VII.—Persons other than specialists who assist in planning the physical education program—school systems reporting by city size

	ren	Percent	13	26	52 3 38
	Children	Number of school systems	13	134	8 33 33 33 33 33 33 33 33 33 33 33 33 33
	nd other lts	Percent	п	11	24 12 5 7
	Parents and other adults	Number of school systems	10	55	10^{10}
	Health personnel	Percent	6	33	62 35 37 37 19
		Number of school systems	80	174	13 37 55 55 24
	Director of instruc- tion, curriculum director, general supervisor	Percent	k	58	86 66 55 55 41
27	Director of tion, cu director supervi	Number of school systems	9	305	2118 2118 2118 2118 2118 2118 2118 2118
חל רוול אדב	cipal	Percent	õ	76	95 16 68 63 63
5	Principal	Number of school systems	ŧ	365	20 85 101 78 78 78
	Classroom teacher	Percent	3	75	91 822 81 71 71
	Classrooi	Number of school systems	8	392	19 88 100 106 79
	City size		I	All cities.	Over 500,000 100,000-500,000 56,000-100,000 25,000-50,000 10,000-25,000

of the school systems, principals assist in 70 percent (365), directors of instruction or curriculum or the general supervisor in 58 percent (305), health personnel in 33 percent (174), children in 30 percent (134), and parents and other adults in 11 percent (55) of the school systems. Table 8 in the appendix gives a detailed picture of the prevalent practice by city size and district.

Activity	School systems reporting, by grade										
	1	2	3	4	5	6					
	2	3	4	5	6	7					
Dance—											
Creative	293	290	235	185	154	162					
Folk	274	309	376	413	403	402					
Square	48	59	142	309	393	410					
Social	18	22	33	72	110	176					
Relays	207	278	372	427	436	436					
Group games	345	390	447	464	443	430					
More highly organized games	17	26	139	352	430	445					
Track and field	11	12	22	152	286	337					
Stunts and tumbling	150	166	223	286	340	355					
Work on apparatus	48	49	56	87	109	121					
Ovmnastics or calisthenics.	69	82	143	233	292	309					
Corrective or adaptive physical education.	67	71	88	110	118	123					
Recreational games Nature and outdoor activities (hiking,	246	257	297	364	385	405					
Nature and outdoor activities (hiking,	1.22.2	1.20.002	707021								
cycling, etc.)	16	17	21	36	50	63					
cycling, etc.) Practice in sport skills	168	196	300	404	453	460					
Sports:				1.5	1000						
Archery				8	8	10					
Badminton	1	1	3	18	48	72					
Baseball	4	4	23	43	83	146					
Basketball	4 2 2	3 3 2	9	58	152	190					
Football	2	3	4	35	80	101					
Handbail	1	2	3	20	37	45					
Soccer	3	5	26	148	248	271					
Softball	9	20	100	304	416	431					
Speedball		1	5	28	56	81					
Swimming	2	5	9	32	46	53					
Tennis			1	8	28	41					
Touch football.	4	5	15	100	254	304					
Volleyball	3	3	19	127	284	367					

Table VIII.—Number of urban school systems offering various physical education activities, grades 1—6

Activities Included in the Curriculum

Are there contrasts in the content of physical education programs when different patterns for providing instruction are followed?

In 37 school systems, physical education is taught by classroom teachers who do *not* have either (1) the help of specialized personnel in physical education or (2) opportunities to participate in inservice education programs. In table IX the programs in these 37 school systems are contrasted with a like number selected at random from among the schools in which the physical education is taught by classroom teachers who do not have the help of specialized personnel in physical education but who *do* participate in inservice education programs in physical education.

Table IX.—Activities taught by classroom teachers with no help from a specialist or consultant in physical education, grades 1-6

(As shown by 37 school systems from each of 2 patterns for providing instruction)

Instruction pattern		mber	of sch gra	ool sy de	stems	, by	Number of school systems, by grade							
	1	2	3	4	б	6	1	2	3	4	Б	6		
1	2	3	4	5	6	7	8	9	10	11	12	13		
		CR	EATIV	E DAN	CE		FOLK DANCE							
Classroom teacher: With inservice education Without inservice education	19 6	19 6	19 3	13 2	13 3	13 4	19 7	20 7	27 9	26 10	25 12	25 12		
	SQUARE DANCE						SOCIAL DANCE							
With inservice education Without inservice education	2	2	9	19 3	28 5	28 5					21	52		
			REI	AYS.			GROUP GAMES							
With inservice education Without inservice education	19 2	21 3	27 6	29 10	32 11	32 11	25 15	27 17	29 18	31 22	29 22	29 20		
	MORE HIGHLY ORGANIZED GAMES							TEACE AND FIELD						
With Inservice education Without Inservice education	1 2	12	8 3	20 5	27 8	27 10	1	1 1	1	8 2	16 6	16 8		
	STUNTS AND TUMBLING							WORE ON APPARATUS						
With inservice education Without inservice education	4	4	4 1	9 2	12 2	12 4	2	2	2	5	5	5		
	GYMNASTICS OR CALISTHENICS						CORRECTIVE OR ADAPTIVE PHYSICAL EDUCATION							
With inservice education Without inservice education	3 2	3 2	7 2	11 2	12 4	12 6	1 4	1 4	3 4	6 4	6 5	6 5		
	RECREATIONAL GAMES						PRACTICE IN SPORTS SKILLS							
With inservice education Without inservice education	21 12	22 12	24 13	27 14	28 15	28 17	8 2	10 3	16 5	23 9	28 11	30 15		
	SOCCER						SOFTBALL							
With Inservice education			1	8	11 1	11 1	11	2 2	6 3	18 7	26 12	26 14		
	TOUCH FOOTBALL						VOLLEYBALL							
With inservice education Without inservice education				7 3	18 7	18 7				10 3	21 5	25 7		

497958-59-3

In 14 school systems, physical education is taught by classroom teachers who have the help of a specialist or consultant in physical education attached to the staff of one or more schools, but who do *not* have opportunities to participate in inservice education programs. In table X the programs of these 14 systems are contrasted with a like number of school systems selected at random from among the schools in which physical education is taught by classroom teachers who have the help of a specialist or consultant in physical education attached to the staff of one or more schools and who *do* participate in inservice education programs in physical education.

Table X.—School systems in which activities are taught by classroom teachers with the help of a consultant in physical education, grades 1—6

Instruction pattern	Number of school systems, by grade							Number of school systems, by grade						
	1	2	3	4	5	6	1	2	3	4	5	6		
1	2	3	4	õ	6	7	8	9	10	11	12	13		
		CRI	EATIVI	E DAN	CE		FOLK DANCE							
Classroom teacher with help of specialist or consultant attached to school staff or several school staffs: With inservice education Without inservice education	11 6	11 6	10 5	9 3	6 2	6 2	11 6	12 6	11 9	11 8	10 8	10 8		
	SQUARE DANCE						SOCIAL DANCE							
With inservice education Without inservice education	1 1	1 1	6 3	9 7	10 10	10 10	2	2	2 1	4	5 1	6 3		
	RELAYS							GROUP GAMES						
With inservice education Without inservice education	4 3	7 5	11 9	12 11	12 11	12 10	11 9	10 10	13 10	12 10	12 7	12 7		
	MORE HIGHLY ORGANIZED GAMES						TRACK AND FIELD							
With inservice education Without inservice education			2 4	10 8	11 11	13 10	1	1	1	5 1	8 4	10 5		
	STUNTS AND TUMBLING							WORK ON APPARATUS						
With inservice education Without inservice education	4 3	4 3	5 5	7 7	8 7	9 7	1	1	1	1	1 1	2 1		
	GYMNASTICS OR CALISTHENICS						S CORRECTIVE OR ADAPTIVE PHYSICAL EDUCATION							
With inservice education Without inservice education	4 2	4 2	4 3	6 4	7 5	7 6	3 1	3 1	3 1	3 1	3 1	3 1		

(As shown by 14 school systems from each of 2 patterns for providing instruction)

Instruction pattern	Nu	mber	of scho gra	ol sys de	stems,	by	Nu	mber	of scho gra	grade 4 0 11 11 11 9 9 9 7 8. 0 9 9 7 8. 0 0 11 1 0 11 1 0 11 1 0 11 1 0 11 1 0 11 1 0 11 1 0 11 1 0 11 1 0 11 1 0 11 1 0 11 1 0 11 1 1 1 1 1 1 1 1 1 1 1 1	ystems, by	
	1	2	3	4	5	6	1	2	3	4	5	6
1	2	3	4	5	6	7	8	9	10	11	12	13
	RECREATIONAL GAMES FRACTICE IN SPO							PORTS	ORTS SEILLS			
With inservice education Without inservice education	10 3	9 3	10 3	11 7	12 8	12 8	6 5	6 5	9 7	9 8.	12 8	12
	SOCCER								SOFT	BALL		
With inservice education Without inservice education				3 3	4 5	6 5				9 5	10 6	10 7
(TOUCH FOOTRALL								VOLLE	OLLEYRALL		
With inservice education Without inservice education				5 4	6 5	6 5				3 4	47	e 7

Table X.—School systems in which activities are taught by classroom teachers with the help of a consultant in physicial education, grades 1–6—Continued

In 25 school systems, physical education is taught by classroom teachers who have the help of a specialist or consultant in physical education from the central office staff, but who do not have opportunities to participate in inservice education in physical education. In table XI the programs of these 25 school systems are contrasted with a like number of school systems selected at random from each of 2 different patterns for providing instruction: (1) Classroom teachers who have the help of a specialist or consultant in physical education from the central office staff and who do participate in inservice education programs in physical education, and (2) special teachers directly responsible for teaching physical education in grades 1-6.

 Table XI.—School systems offering specific activities in physical education in grades 1–6 according to 3 patterns for providing instruction

Instruction pattern	Nur	nber (of scho gra	ool sy: de	stems	, by	Nui	nber	of scho gra	ool sya ade	stems	, by
	1	2	3	4	5	6	1	2	3	4	5	6
1	2	3	4	5	6	7	8	9	10	11	12	13
	CREATIVE DANCE				FOLE DANCE							
Classroom teacher with the help of a specialist or consultant in playsical education from the central staff: With inservice education Without inservice education Special teacher	15 11 19	15 10 19	11 9 17	6 5 16	6 5 13	6 5 13	14 16 17	16 16 16	20 19 21	20 20 22	20 17 21	19 17 21

(As shown by 25 school systems)

Instruction pattern	Nu	mber	of sch gra	ool sy ade	stems	s, by	Nu	mber	of sch gra		stems	, by
TIPN HOUSE PROVIN	1	2	3	4	5	6	1	2	3	4	5	6
1	2	3	4	5	6	7	8	9	10	11	12	13
		S	QUARE	DAN	CE			s	OCIAL	DANC	Е	
Classroom teacher: ¹ With inservice education Without inservice education Special teacher	3 2 7	3 3 7	5 8 13	13 15 21	19 20 23	21 21 23	 	1	2 <u>4</u>	3 1 8	7 3 13	10 8 14
	RELAYS							G	ROUP	GAME	8	
Classroom teacher: With Inservice education. Without inservice education Special teacher	13 13 11	16 16 15	21 20 20	22 20 23	22 20 23	22 20 23	19 14 17	21 16 19	24 19 22	23 23 23	21 23 21	18 23 21
	MOR	E HIGI	ULY OF	RGANI	ZED G	AMES		TRAC	K AND	FIELI	>	
Classroom teacher: With inservice education Without inservice education Special teacher	1 	2 1 4	8 8 12	21 15 21	25 17 22	25 18 23	1	1 2	2 	11 6 12	16 13 15	17 14 22
		STUN	IS AND	TUM	BLING	.	-	WOR	KONA	PPAR	-	
Classroom teacher: With inservice education Without inservice education Special teacher	10 11 11	11 10 12	14 13 15	17 14 18	18 18 18	18 18 20	3 2 11	3 2 10	4 3 10	3 3	5 3 16	
	GY	MNAS	TICS OF	CALI	STHE	VICS	c		TIVE (E
Classroom teacher: With Inservice education Without inservice education Special teacher	4 6 8	4 6 8	6 8 12	10 14 16	14 15 18	16 15 19	4 6 8	4 6 8	569	5 6 11	6 6 11	7 6 11
		RECR	EATIO	NAL G	AMES	8	PI	RACTIC	EINS	PORTS	s	
Classroom teacher: With Inservice education Without inservice education Special teacher	12 13 15	12 13 15	12 14 18	16 17 20	17 18 22	18 19 23	12 8 9	13 8 12	16 13 18	23 15 22	23 18 22	23 18 24
	-		socc	ER		<u> </u>			SOFTB	ALL		
Classroom teacher: With inservice education Without inservice education Special teacher				9 2 11	15 7 14	14 9 17				18 11 17	23 16 20	23 17 22
		то	UCH F	DOTB	LL			3	OLLE	BALL		
Classroom teacher: With inservice education Without inservice education				6	14	19				9	17	21
Special teacher				8	14	18				9	15	18

Table XI.—School systems offering specific activities in physical education in grades 1–6 according to 3 patterns for providing instruction—Con.

 1 Means: "Classroom teacher with the help of a specialist or consultant in physical education from the central staff," throughout the table.

Is physical education integrated with other areas of the school program?

Many school systems indicated that physical education is integrated with social studies, language arts, music, art, health education, mathematics, and science. The following excerpts from the reports indicate how physical education is integrated with other areas of the curriculum:

Arithmetic-measuring distance and time.

Reading—interpreting descriptions of activities and rules; understanding the meaning of achievement tests and scores.

Music-creating melody and words as a basis for movement.

Geography-folk dances.

History-dances of various periods.

English-dance composition based on poems and stories.

Social studies-costumes and dance.

Home economics-costumes for physical education performances.

Health education—types of desirable physical activities; importance of showers and bathing; participation in programs of recreation centers.

Music-interpretation of tempo and feelings.

Mathematics—number work used in scoring.

History-dance themes.

Social studies-games and dances of countries being studied.

Mathematics—mathematical skills used in scoring, timing, figuring percentage ratings and team standings, and in laying out play areas.

- Safety—safety factors of concern to well-being of children studied—bicycle safety tests, safe practices on school grounds and in school building, posters, murals, etc.
- Library-history of games and biographies of sports personalities.

Language arts-game descriptions and stories on sportsmanship.

Speech and drama—TV programs interpreting physical education curriculum.

Art-making posters, numbers for runners, and decorations for intramural track meet.

Arithmetic—measuring distance of throws and jumps. Computing scores in individual testing and in games.

Health education—studying the value of exercise as related to growth and development.

Speech—announcing individual sports events and summarizing intramural track meets.

Safety—considering others in all types of activities and considering environmental hazards.

Industrial arts-making hurdles, takeoff boards, and other materials for intramural track meets.

Music, art, dramatics—May Day; demonstrations for PTA and other performances for the public.

Art, language arts, music—all contribute to development of dance forms and creative expression in dance.

Arithmetic-learn how to use tape measure and stopwatch.

Social studies, art, music—physical education May Day program is integrated with social studies and the same applies to our annual folk dance festival. There is also a great deal of integration with art and music.

Music—singing games are played to many of the tunes that are used in our music program in the primary grades.

Social studies-folk dancing is integrated with units of work.

Health instruction—outdoor activities usually associated with physical education offer unique opportunities to present many health concepts to children: safety on the playground apparatus; the body's need for rest and relaxation; the importance of good food, exercise, an * sunshine in building strong healthy bodies; and so on.

Classes for Boys and Girls

Do boys and girls engage in physical education together or separately?

•••••

Boys and girls in the primary grades (1-3) engage in physical education separately in only a few of the school systems reporting. Although they are separated in more systems in the middle grades (4-6), boys and girls have physical education together all or part of the time in more than two-thirds of the school systems reporting. Appendix table 14 shows the breakdown within districts, according to grades. The percentages indicated by the table:

Grade	Classes together most of the time	Together part of the time	Separate most of the time	
1	2	3	4	
1 2 3 4 5 6	93 93 88 62 42 35	5 9 27 36 35	2 2 3 11 22 30	

28

Activities Beyond the Instructional Program

Do elementary school children have opportunities to participate in intramural sports programs?

In 57 percent (299) of the 523 school systems reporting, intramural sports programs are provided for children beginning in grade 2, 3, 4, 5, or 6.

Basketball, softball, and touch football are the most popular sports among boys. By the end of the 6th grade, boys participate in intramural basketball in 67 percent (202) of the 299 school systems, softball in 57 percent (172), and touch football in 50 percent (148) of the school systems.

Softball, volleyball, and basketball are the most popular sports for girls. By the time they are in 6th grade, girls have an opportunity to play on softball teams in 37 percent (111) of the 299 school systems, volleyball teams in 27 percent (80), and basketball teams in 25 percent (75).

Volleyball is the most popular coeducational activity reported. By the end of the 6th grade, boys and girls participate in this coeducational activity in 17 percent (52) of the 299 school systems.

-			a	na giris,	grades 1	2-0			
Begin- ning grade	Number of school systems repre- sented	Boys only partici- pating	Girls only partici- pating	Boys and girls partici- pating	Begin- ning grade	Number of school systems repre- sented	Boys only partici- pating	Girls only partici- pating	Boys and girls partici- pating
1	2	3	4	5	1	2	3	4	5
-	В	ASKETBAL	L	<u> </u>					·
Total.	284	262	75	7		1	VOLLEYBA	LL	
2	1	1			Total.	196	64	80	52
3 4 5 6	$2 \\ 65 \\ 160 \\ 56$	45 118 38	1 18 39 17	1 2 3 1	4 5 6	54 96 46	19 31 14	15 40 25	20 25 7
		SOFTBAL	l						
Total.	324	172	111	41		TR	ACK AND FI	ELD	
2	2	1 6	1		Total.	122	70	33	19
3 4 5 6	12 121 135 54	6 62 65 38	4 41 52 13	18 18 3	4 5 6	46 52 24	26 38 6	14 13 6	- 6 1 12

Table XII.—School systems offering intramural sports programs for boys and girls, grades 2—6



Begin- ning grade	Number of school systems repre- sented	Boys only partici- pating	Girls only partici- pating	Boys and girls partici- pating	Begin- ning grade	Number of school systems repre- sented	Boys only partici- pating	Girls only partici- pating	Boys and girls partici- pating
1	2	3	4	5	1	2	3	4	5
	TC	UCH FOOT	BALL				RICKBALL		
			1	1	Total.	67	20	35	12
Total. 45	148 30 68	148 30 68			4 5 6	40 24 3	12 7 1	21 12 2	75
6	50	50		•••••			RELAYS		
		FOOTBAL	L		Total.	9	4	4	1
	7	7			2 4 6	2 5 2	1 2 1	1 2 1	·····i
4	1	1				1	DODGEBAL	r	
5	6	6			Total.	22	6	13	3
		SOCCER			3 4 5	3 15 4	4 2	 11 2	3
Total.	88	47	31	10			NEWCOMI	3	
4	29 47	18 23	7	4	Total.	17	4	7	6
6	12	6	19 5	5 1	4 5	7 10	22	2 5	333

Table XII.—School systems offering intramural sports programs for boys and girls, grades 2-6—Continued

These intramural activities were mentioned by a few schools:

Air lane ball Badminton Basketball goal shooting Bat ball Bound ball Box hockey Cage ball Captain ball Deck tennis Distance throwing End ball Four-square Giant volleyball Goal ball Hopscotch Horseshoes Ice hockey Jacks Jump-rope Long-base soccer Marbles Modified bowling Net ball Ping-pong Punch-ball Punt-back Shuffleboard Speed ball Table tennis Tennis Tether ball Yo-yo

On what basis are intramural teams organized?

In most of the school systems reporting, intramural teams are organized by homerooms, grades, or regular physical education classes. In some school systems, the following criteria determine membership on intramural teams: Age, weight, height, and skill. Age, grade, strength, size, and skill. All factors considered—grade, skill, age, weight, strength, availability. Grade and social group. Grade and membership in safety patrol. Selection by instructors and/or captains. Skill, interest, emotional growth, age. Voluntary participation—no qualifications required.

Is recognition given to members of the winning teams in the intramural program?

A few of the comments regarding the recognition given to winning intramural teams:

We do not give tangible rewards. Often, the members of winning teams are presented during assembly programs. The names of the players appear in the local newspaper.

Small trophies presented to the winning team remain in the classroom for a year.

All who participate in the intramural program receive certificates. The championship team receives letters made of felt.

Wooden plaques made by the children are placed in the classrooms of winning teams.

Ribbons or pennants are presented to the winning team.

Are sports days and playdays sponsored by the schools?

Of the 523 school systems reporting, 58 percent (305) indicated that sports days and playdays are sponsored by the schools. Some school systems sponsor sports days centered around a particular sport such as volleyball, softball, or track and field. Comments describing these events:

We have a playday at each school annually. Activities are those which the children have enjoyed especially, and are so arranged that the program represents progression of skills and activities in grades 1-6. Parents are invited.

Last year 124 classroom teachers voluntarily conducted playdays in their schools (58 schools in the system).

Our annual sports day is a track meet for boys. All schools send teams. The following activities are included in the meet: 40-yard dash, relays, high jump and broad jump.

Each school has teams of boys and girls from grades 5 and 6. The activities included are dashes, relays, broad jump, and softball throw. Our annual field day is an outgrowth of the physical education program.

Our playdays include a wide variety of limited-skill events.

We have an annual playday for grades 5 and 6. Color teams participate in catchball, dodgeball, shuttle relays, and a few individual events.

Two systemwide sports days are held annually. One is for schools 12 rooms and over and one is for schools under 12 rooms. Boys and girls of grades 5 and 6 may participate. Girls have a 40-yard dash, relay race, softball throw for distance, and running broad jump. Boys have a 50-yard dash, relay, football and softball throws for distance and running-broadand high-jump. In addition, various schools sponsor playdays and sports days.

Playdays are arranged by school principals in a geographical area on an invitational basis.

Playdays for all 6th-grade boys and girls, in the district include team games, folk and square dancing, group singing. Each 6th-grade child has an opportunity to participate in at least one playday a year.

So far we have had playdays in the spring for grades 4-6. This is on an invitation basis; that is, the special physical education teacher will suggest to classroom teachers whose classes seem ready for such an activity that a playday would be fun. If the teachers would like to undertake it, the classes of one school will invite the classes of a nearby school to join them for the playday. Organization and arrangements are largely in the hands of the special teacher. Since our program is relatively new, and since we want the initial attempts to be successful for the sake of future development, we have so far used this selective scheme.

A playday is held in the spring for boys and girls from 9 to 13 years of age. Thirteen events are scheduled:

Boys-Softball relay, soccer dribble relay, football relay, shuttle relay, dash, tug-o-war, potato relay.

Girls—Volleyball relay, over-and-under relay, can-transfer relay, farmer and the crow relay, rescue relay, shuttle relay.

Boys and girls in grades 5 and 6 participate in about 20 playdays of various kinds during the school year. Events consist of relay races, jumping contests, folk and square dancing, games, softball, newcomb, line soccer, etc.

We arrange playdays with another school and participate during regular schooltime, using the activities included in the intramural program.

Is athletic competition sponsored for interschool, interplayground, or interagency teams during the school year?

In 44 percent (228) of the 523 urban areas represented in this study, interschool, interplayground, or interagency athletic competition for boys beginning in grade 3, 4, 5, or 6 is sponsored during the school year by the school or by agencies or organizations outside the school such as the recreation department, youth-serving agencies, or service clubs. Of these 228 urban areas, 52 percent (118) reported that organized athletic competition for elementary school children is sponsored exclusively by the school. It is not possible to tell from the data whether this means that no other agencies sponsor such programs or whether information was reported exclusively on school-conducted programs. Thirty-three percent (76) of the 228 urban areas reported that organized athletic competition for elementary school children is sponsored exclusively by outside agencies or organizations. Fifteen percent (34) of the urban areas reported that some of the activities included in the organized athletic program are sponsored by the school and some by agencies or organizations outside the school during the same school year.

In approximately 11 percent (59) of the 523 school systems reporting, interschool, interplayground, or interagency athletic competition during the school year is organized for girls' teams beginning in grades 3, 4, 5, or 6.

Table XIII includes data on programs for both boys and girls. Table 9 in the appendix gives a detailed tabulation of replies to this question.

District and city size	т	otal	Sel	nool	Outside	agencies	agen Num- ber 8 34 8 4 4 1 1 4 4 4 1 1 4 6 6 17	r outside ocies
	Num- ber	Percent	Num- ber	Percent	Num- ber	Percent		Percent
1	2	3	4	5	6	7	8	9
DISTRICT								
All districts	228	44	118	52	76	33	34	15
Eastern	68 51 23 63 17 6	36 51 46 50 40 35		60 43 52 57 18 67	19 25 8 13 10 1	28 49 35 21 59 17	14	12 8 13 22 23 17
CITY SIZE								
All cities	228	44	118	52	76	33	34	15
Over 500,000 100,000-500,000 50,000-100,000 25,000-50,000 10,000-25,000	9 40 50 78 51	43 37 40 52 41	7 11 24 42 34	78 28 48 54 67	1 25 20 19 11	11 62 40 24 21	4	11 10 12 22 12

Table XIII.—Sponsorship of athletic competition for boys and girls during the school year, by district and city size

The following activities, listed according to frequency, are included in the organized program of competition in sports sponsored during the school year by school systems or outside agencies:

A—Boys' Activities:	School sponsor- ship	Outside agencies
Basketball	103	53
Touch football	54	21
Softball	36	27
Track and field	44	12
Baseball	19	17
Football	12	19
Volleyball	4	
Swimming	4	
Bowling		3
Hockey	2	
Tennis	1	
B—Girls' Activities:		
Softball	18	7
Volleyball.	16	2
Basketball	7	6
Dodgeball	5	
Batball	2	
Track and field	3	
Tennis	1	2
Hockey	2	
Tetherball		2
Swimming		1
End basketball	1	
Soccer	1	

What nonschool groups sponsor competitive organized athletics?

Some of the nonschool groups mentioned as sponsors of competitive athletics:

American Legion	Lions Club
Boys' Clubs of America	Little League
Business groups	Local merchants
Church groups	Men's Clubs
Civic organizations	Municipal recreation department
Community Chest	Park commission
Community House	Police Athletic League
Catholic Youth Organization	Rotary Club
Exchange clubs	Young Men's Christian Association
Industry	Young Women's Christian Associa-
Jaycees	tion
Junior Football League, Inc.	Women's Bowling League

ls recognition given to members of the winning teams in the interscholastic program?

Replies concerning the recognition given to winning interscholastic teams included these statements:

Trophies are awarded to individual players.

Trophies are awarded to the winning classrooms and remain there until the next year.

Wooden plaques made by the children are awarded to winning classrooms. Medals are given to individual players.

Winners receive gold-plated balls; runners-up receive silver-plated balls.

Numerals and letters made of felt are given to winners.

Civic clubs and similar groups as the PTA give banquets or take the winners on trips.

Pictures of the teams are placed on the school trophy case.

Special assemblies are held.

How many school systems conduct camping and outdoor education programs?

According to the data reported, 63 of the 523 school systems sponsor camping and outdoor education programs. (See appendix table 10.) Thirty-two of these sixty-three programs serve children of elementary school age only; 13 programs serve secondary schoolchildren only, and 18 programs serve both elementary and secondary schoolchildren. To summarize the reports by district, the number of school systems sponsoring these programs is as follows:

District	Elementary school- children	Secondary School- children	Elementary and secondary school- cbildren
i	2	3	4
Eastern Southern Central Midwest Southwest Northwest	7 9 3 0 3 1	1 10 1 1	1 52 4 5 1

Are summer recreation programs sponsored by school systems independently or in cooperation with other agencies and organizations?

Forty-seven percent (247) of the 523 systems gave replies to this question. The replies indicate that summer recreation programs are sponsored by the schools independently or in cooperation with other organizations. Nationwide, the most prevalent practice is sponsorship by the school system in cooperation with the city recreation agency, as shown in table 11 in the appendix.

In 44 percent (109) of the 247 school systems reporting data, the summer recreation program serves both elementary and secondary school children. In 41 percent (99), children of elementary and secondary school age and adults are served. (See appendix, table 12.)

Cooperating agencies and organizations other than recreation departments which were mentioned by the school systems:

Boy Scouts	Girl Scouts
Chamber of Commerce	Gray Y
City Council	Kiwanis Club
Community Chest	Municipal Athletic Association
Department of Parks and Play-	Parent-Teachers Association
grounds	Police Department
Elks Club	

Table XIV.—Summer recreation program—sponsorship and age groups served, by district

	All	5	School sy	stems rej	porting, l	by distri	ot
Sponsorship and age group served	dis- tricts	East- ern	South- ern	Cen- tral	Mid- west	South- west	North- west
1	2	3	4	5	6	7	8
SPONSOR							
School systems reporting	247	87	42	20	60	28	10
School system: Independently In cooperation with recreation depart-	42	19	5	3	9	5	1
ment. In cooperation with another organization. In cooperation with recreation depart- ment and another organization	144 45	50 14	$\frac{21}{13}$	14 2	$^{39}_{10}$	14 4	62
ment and another organization	16	4	3	1	2	5	1
AGE GROUP				-			
School systems reporting	237	83	38	21	55	30	10
Elementary school children Secondary school children	25	12	32		4	6	
Elementary and secondary school children Elementary and/or secondary school children	110	40	22	9	26	10	3
and adults	99	31	11	11	25	14	1 7

CHILDREN— EVALUATION OF PROGRESS

Health Examination Program

Do children have periodic health examinations?

Seventy-nine percent (411) of the 523 school systems reporting indicated that the children *do* have health examinations periodically, or at least one examination while attending elementary school. Nationwide, two practices appear to be most prevalent: (1) Annual examinations in 31 percent (131) of the 411 systems and (2) examinations in grades 1 and 4 in 11 percent (46) of the 411 systems.

	All	8	School sy	stems re	porting,	by distric	st
Frequency of examination	dis- triets	East- ern	South- ern	Cen- tral	Mid- west	South- west	North- west
1	2	3	4	5	6	7	8
School systems reporting	411 131 11 1	185 79 6	64 19 3	29 8	93 19 2	30 5	1(
t times a year. Upon entry into school	21 31 28 37 94	21 14 17 4	6 4 	2 1 4 3 12	9 2 4 4 29	2 3 5 1 13	
Grades 1-2 1-3 2-3 1-4 1-5 1-6	1 9 1 46 37 7	6 14 4	1 4 8 2 3	2 6	1 11 24 5	1 8 1 2	
$\begin{array}{c} 1-7 \\ 1-8 \\ 2-8 \\ 1-3-5 \\ 1-3-6 \\ 1-3-6 \\ 1-4-6 \\ 1-2-4-6 \\$	12 3 1 19 10 2 1 2	1 13 6 1 1	3 1 2	1 1	4 1 4 3	2 1 	

Table XV.—Health examination program

Who gives the periodic health examinations?

Seventy-four percent (388) of the 523 school systems specified the personnel who give children periodic health examinations. According to the data reported, school physicians give the examinations in 50 percent (193) or the 388 school systems reporting. The family physician or the family physician and the school physician give the examinations in 30 percent (118) of the school systems reporting. Table XVI summarizes the practices followed nationwide by districts; table 13 in the appendix gives a more detailed picture of practices by city size within districts.

Table XVI.—Physicians	who give	children	periodic	health	examinations,
as	reported	by school	systems		

222.32

District	Number of school systems report- ing	Family physi- cian	School physi- cian	Public Health physi- cian	Family and school physi- cians	Family and public health physi- cians	Family physi- cian and physician other than school or public health physician	public health physi- cians	School physician and physician other than family or public health physician
1	2	3	4	5	6	7	8	9	10
All districts	388	60	193	20	57	33	10	5	10
Eastern Southern Central Midwest Southwest Northwest	175 56 26 94 28 9	1 7 8 38 38 3	127 21 12 17 15 1	4 7 7 1 1	33 1 3 12 6 2	1 16 2 10 3 1	1 2 6 1	2 1 2	6 1 1 2

Progress Evaluation

How is children's progress in physical education evaluated?

Of the 523 school systems, 25 percent (129) indicated that children are given tests for physical fitness. Although the items included in the tests vary from community to community, certain aspects of physical fitness appear to be of particular concern in many of the school systems reporting—agility, balance, endurance, flexibility, speed, and strength.

Twenty-three systems indicated that the Kraus-Weber Test of Minimum Muscular Fitness was administered. Among the other tests mentioned by a few schools were the Amateur Athletic Union

20.000 100002

Junior Physical Fitness and Proficiency Test, the Brace Motor Ability Test (Iowa Revision), and the Minnesota Physical Efficiency Test.

A sampling of responses is given here to show the variety in the battery of items included in the testing programs of individual school systems.

Decathlon with 5 fitness items—pullups, pushups, 75-yard dash, 8-pound shotput, potato race.

Pushups, chinups, jump and reach, and situps.

Skill tests such as throwing, tumbling skills, apparatus.

Pushups, pullups, throwins, kicking, shooting baskets.

Adaptation of tests which include running, jumping, and shoulder, girdle, and upper-arm development.

Monthly tests for children grades 5-8:

Boys-Chinning, pushups, situps, knee-bends, dashes, and jumps.

Girls-Standing broad jump, dashes, run and catch, back balance, stiffleg bends, basketball throw and volleyball serve.

Flexibility and endurance are tested in different ways.

Fitness tests which include dashes, broad jump, throwing, and pullups.

General motor ability-throw for distance, wall pass, broad jump, and dash.

Jumps, pushups, and shuttle run.

Situps, pushups, Burpee, vertical jump, standing broad jump.

Strength, endurance, and speed tests: Pushups, standing broad jump, pullups, jump and reach, dashes for speed, walk and run, and situps.

Strength tests-Rope climb, bar-chin, pushups, and situps.

Jump and reach, chins, dip, standing broad jump, stunts, rope climb, and tests for lung capacity and grip.

Brace test (Iowa), Sargent test, Burpee, and Kraus-Weber test; chin and dip.

Pushups, situps, rope jumping, throwing for distance, running for time, jumping.

Tests of strength, speed, suppleness, agility, and coordination.

Dashes for speed, pullups, jump and reach, potato race, softball throw, and standing broad jump.

Boys—Stork-stand, floor touch, pullups; girls—Bent arm hang, 5-minute endurance runs, situps, softball throw for distance, standing broad jump, 50-yard dash.

Physical ability tests are given each year, grades 5-8:

Boys—Knee raising, standing broad jump, softball throw, running, high jump, pullup, and 40-yard dash; *Girls*—Knee raising, standing broad jump, basketball throw, jump reach, knee jump, and 40-yard dash.

Grades 6-8: Pushups, situps, standing broad jump, vertical jump, Burpee test, and pullups.

497958 - 59 - 4

Graded continuous program-chinning, rope climb, and apparatus.

Potato race, pole climb, rope jumping, ball throw for distance, standing broad jump and high jump, pullups, and pushups.

Grades 4-6: Standing broad jump, soccer ball kick and throw.

Pushups, pullups, Manometer tests, standing broad jump, basketball throw, and potato race.

Boys, grades 5-6: Standing broad jump, Sargeant jump, pushups, and chinups.

Boys—Broad jump, chinning, dip, 50-yard dash, running high jump, and situp; girls—Broad jump, dash and throw, 50-yard dash, jump and reach, and pullups.

Tests for flexibility, agility, strength, balance, and endurance.

Pushups, situps, and squat thrusts.

Improvement in techniques and followup work in medical examinations of pupils; additional emphasis on the development of strength and endurance in physical education and swimming classes; an increase in the variety of activities and in the number of pupils participating in the intramural programs; the use of testing not only as an evaluative procedure but also as a motivating influence on pupil interest and effort; and the preparation of a curriculum guide in health, physical education and swimming in grades 1–6.

Since the data for this study were gathered, one nationwide and several State testing programs have been developed. They are mentioned here because of their timeliness and pertinency:

The American Association for Health, Physical Education and Recreation, through its Physical Fitness Research Committee, developed the Youth Fitness Project. A test was developed and administered to a total of 8,500 schoolchildren in grades 5–12 in 28 States. The test battery included: Softball throw for distance, standing broad jump, 50-yard dash, pullups or modified pullups for girls, situps, shuttle run, run or walk 600 yards. A manual has been prepared describing the test and giving percentile scores on an age-level and classification-index basis.¹

The California Physical Performance Test ² was developed by the Action Committee for Measurement in Physical Education under the sponsorship of the California State Department of Education and its Bureau of Health Education, Physical Education, and Recreation. The test consists of these items: Standing broad jump, jump and reach, pullup (modified—boys only), pushup, situp, 50-yard dash, 75-yard dash (9–12 grade boys only), shuttle race (girls only), softball throw for distance, basketball or soccer-ball throw for distance. The test was administered widely within the State, and criteria for self-evaluation in physical education have been developed.

The New York physical fitness test³ was developed to provide schools with a convenient instrument for periodic evaluation of the status and pro-

¹ American Association for Health, Physical Education, and Recreation. "Youth Fitness Test Manual." Washington, National Education Association, 1958. 55 p.

² California State Department of Education. "California Physical Performance Test." Sacramento, State Department of Education, February 1958. 27 p.

³ New York State Education Department. "New York State Physical Fitness Test." Albany, State Education Department, 1958. 62 p.

gress of physical fitness of boys and girls in grades 4-12. The test is an individual performance-type test of seven items: Posture, accuracy, strength, agility, speed, balance, and endurance. Statewide norms have been established for both boys and girls in each grade.

The Oregon State Department of Education, in cooperation with an advisory committee and the School of Health and Physical Education, University of Oregon, has revised the standards and norms for the Oregon Motor Fitness Test Battery.⁴ The revised test battery for boys includes pullups (palms outward), 160-yard potato race, and jump and reach. The battery for girls includes hanging in arm-flexed position, standing broad jump, and crossed-arm curlups.

How is progress evaluated in the development of skills?

Thirty-six percent (189) of the 523 school systems reporting indicated that children were given tests periodically to help evaluate their progress in developing skills related to specific games and sports. The test items reported were similar throughout the country and were used, in the main, to test agility, accuracy, speed, and strength in relation to skills involved in participation in games and sports. In some schools, the pupils were tested at the beginning and the end of the sports season or game unit. In many schools, the tests were given only at the end of the sports season or game unit.

Sixteen of the one-hundred and eighty-nine school systems indicated that testing programs were dependent upon the interest of individual classroom teachers or special teachers of physical education. Three reported that individual schools within the system developed their own testing programs.

Excerpts from the descriptions of programs in individual school systems:

Suggested skill and motor-ability tests are part of the physical education curriculum in grades 4–6. They are used for motivation, determining individual progress, and evaluating the teaching of skills for the sports that are included in the program.

Although teachers are not required to use them, achievement tests are suggested in a guide on skills in games, stunts, tumbling, rope, and rhythmic steps. Evaluation of social skills is also encouraged.

Skills tested in *softball*—running bases, distance and accuracy throws, batting; *basketball*—baskets per minute, bouncing, foul throwing; *football*—punt for distance and pass for distance; *track*—standing broad jump, 75- and 100-yard dashes, and running high jump.

⁴ Oregon State Department of Education. "Oregon Motor Fitness Test Battery." Salem, State Department of Education, Rev. 1958.

Game skills and individual athletic events are arranged progressively, with predetermined scales of achievement. Certificates are given to those who perform successfully.

Decathlon tests include sports-skill items: football pass for distance, standing hop-skip-jump, basketball goal throws, base running, and running broad jump.

Tests are given during the teaching of specific sports; there is also an overall test each spring for throwing, running, jumping, passing, and catching.

Tests are given to measure accuracy and force in sports and achievement in stunts and tumbling.

The teacher evaluates students' progress and sends quarterly reports to parents.

Skill tests have been set up by systemwide committees in basketball, softball, volleyball, track and field, stunts and tumbling, so that we may better understand the capabilities of the upper-elementary child. These tests are not required. The instructors may give them or not, as they see fit, although it is recommended that they test in at least one area.

We give simple tests which do not require meaningless bookkeeping. We emphasize evaluation according to the individual pupil's rate of progress.

Skill tests given in grades 4-6 include: *Football*—punt for distance, forward pass for distance, drop-kick for distance (3 tries at each). *Soccer*—30-yard dribble around Indian clubs, goal-kick for accuracy, kick for distance. *Basketball*—foul shooting, dribble and layup, circle-set shots from 15 feet out (2 corner, 2 foul-line, 2 angle)—10 tries each. *Track and field*—dashes (30-40-50-yard), high jump, broad jump, 6-pound shotput.

How is children's posture evaluated?

Twenty-four percent (129) of the 523 school systems reported on the methods they use to evaluate children's posture:

Checklists or tests at regular intervals—23 systems. Classroom teacher's subjective judgment—19 systems. Periodic health examinations—18 systems. Bancroft-Triple Posture Test at varying intervals—12 systems. Posture examinations given by school nurse—7 systems.

The following methods were mentioned in individual reports:

Teachers, the principal, and members of the physical education staff may recommend children to a Saturday morning corrective posture class.

A schemetagraph is used for recording posture; a special teacher follows through to correct defects.

Pictures are taken annually.

Informal checks are made by teachers; examinations for children referred are given by physical therapist and orthopedic surgeons.

There is an annual posture contest in grades 6-8.

Posture assemblies and contests are held annually.

Evaluations are made by each classroom teacher. Posture certificates are awarded and a posture honor roll is kept.

All children are screened by a corrective specialist. Annotations are made on a cumulative record. If he can profit by it, a child is placed in a special program (1 hour per week) at 1 of 28 centers.

Physical education is taught by special teachers who place special emphasis upon good posture in their day-by-day contacts with children.

Silhouette pictures are taken of all boys and girls in the 4th grade (and in the 7th and 10th grades). In addition, a picture is also taken of all pupils in the elementary grades whose camera picture the previous year was marked C, or any pupil who is new to the school. The pictures become part of the cumulative record. Children with defects are examined and conferences are held with the nurse, who urges parents to take their children to the family physician for further examination.

In the spring of each year a visual posture test is given to all pupils in the elementary grades. During the year a regular program of posture training is given in the schools by the physical education teacher and the classroom teachers.

We have 2 specialists in physical education who examine all children in certain schools every third year. One teacher moves into a school with a clerk for recording and a photographer. Each child is given a posture examination which includes a silhouetteograph. The pictures are developed and returned to the school; the examiner then meets with the faculty for a talk about seating and lighting, showing the pictures and briefing the teachers on habits to correct when the children are with them in activities other than physical education. The parents of all children who have bad postural habits are asked to come for conferences.

A notice is sent home that posture pictures will be shown during the physical education period. Parents are urged to come to see the pictures and to learn about the posture of their children. The examiner talks to each group, pointing out things that can be corrected and recommending exercises.

While this is being done, the other examiner has taken the equipment and 2 clerks to another school. Last year over 10,000 children were examined. Parents turn out in large numbers for the picture and for the conferences.

In 20 schools we have a posture specialist who comes once a month to help the physical education teacher. Every child in those 20 schools has a posture lesson every week. Close supervision is given to be sure exercises are done correctly.

What are additional means of evaluating progress?

Forty-five percent (236) of the 523 school systems indicated other factors which were taken into consideration as teachers evaluated the progress of children in physical education. Among factors mentioned frequently were attitude, effort, enthusiasm, improvement, sportsmanship, social maturity, self-control, and knowledge of rules. Factors considered in evaluating progress in physical education by individual school systems:

Performance of skills, knowledge of rules, social attitudes, posture and bearing.

Allowances made for differences in size and maturity.

Subjective evaluation by teachers on basis of social, physical, and mental growth.

Evaluation by teachers of attitude, effort, sportsmanship, ability, and improvement.

Parent-teacher conferences; observation by the classroom teacher and principal; conferences with members of central office staff, physical education supervisor, and special teacher of physical education.

Participation, cooperation, attitude, and aptitude in skills.

Record of changes indicating social growth, group acceptance, consideration of others, interest, ability, acquisition of poise, confidence in dance.

Study of pupil's cumulative health record; observation of health habits; observation of proficiency, emotional stability, and social maturity in games and sports.

Checklist used by teacher for social skills and leadership, performance record in stunts, squad-card record.

Sociograms, teacher evaluation, pupil evaluation.

Teacher observation, progress in self-testing activities, written tests, pupil opinionaires, individual and group conferences.

Cooperation, sportsmanship, enjoyment, and courtesy.

Attitude, good grooming, participation, creative ability.

Battery of skills and stunts using apparatus.

Sociograms, subjective analysis, comparison with previous performance, own ability.

Subjective evaluation according to progress in ability to play with a group, to get along with others, to share and take turns.

Stunt tests given in grades 4-6. Certificate is awarded.

Achievement (physical performance, knowledge of activities, physical improvement, growth in learning) 50 percent; 50 percent for cooperation (attendance and preparation), leadership, sportsmanship, effort, and attitude.

Teacher judgment.

TIME, EQUIPMENT, FACILITIES, AND SPACE

Time Devoted to Physical Education

How much time is devoted to physical education in the various grades?

A statement ¹ prepared by a joint committee of the American Association for Health, Physical Education, and Recreation and the Society of State Directors of Health, Physical Education, and Recreation indicates that children in the elementary school should have a daily instructional period in physical education of at least 30 minutes in length. Two periods of 15-20 minutes each are recommended for primary grades.

According to data supplied by the 523 school systems cooperating in this study, approximately 23 percent of grades 1-3 and 28 percent of grades 4-6 meet this minimum standard. Table 15 in the appendix indicates the practice by grade.

School systems offering a daily physical education period of at least 30 minutes in the various grades:

Grade	Number	Percent
1	114	22
2	120	23
3	122	23
4	145	28
5	151	29
6	145	28

School systems offering 150 minutes per week of instruction in physical education but not meeting the minimum standard of a daily

¹ American Association for Health, Physical Education, and Recreation. "Physical Education—An Interpretation." Washington, National Education Association. 16 p.

period, compared to school systems offering a daily period but less than 150 minutes per week:

	School systems reporting						
Grade	150 minute	s per week	Daily period				
	Number	Percent	Number	Percent			
1	2	3	4	5			
1 2 3 4 5 6	2 2 16 19 21	0.4 .4 3 4 4	136 134 121 92 76 79	26 25 23 18 15 15			

Table XVII.—Most usual practices in scheduling physical education classes, by grade

Frequency and length of class, in	School systems reporting, by grade						
Frequency and length of class, in minutes	1	2	3	4	5	6	
1	2	3	4	5	6	7	
оксе а week 15-20 20-30 30-40 40-50	19 7 4 3	$22 \\ 10 \\ 5 \\ 4$	$21 \\ 9 \\ 6 \\ 5$	19 8 8 5	13 7 10 6	12 5 12 7	
TWICE A WEEK 15-20	$37 \\ 5 \\ 2$	$\begin{smallmatrix}&4\\38\\&2\\2\\2\end{smallmatrix}$	4 46 4 3	4 43 11 9	3 45 13 14	2 41 17 19	
THREE TIMES A WEEK 10-20	8 23 3	8 26 5	$32 \\ 6$	5 39 12	4 39 17	4 32 19	
FOUR TIMES A WEEK 20-30	15	17	21	18	16	18	
FIVE TIMES A WEEK 20-30	136 99 12 3	134 104 12 3	$ \begin{array}{c} 121 \\ 106 \\ 11 \\ 4 \end{array} $	92 118 20 5	76 119 24 6	79 112 25 7	

Adequacy of Equipment and Space

Are certain kinds of equipment available in adequate number?

In response to the question, "In general, can you supply equipment (such as balls, bats, jump ropes) in the ratio of one piece of equipment to every 6 to 8 children of the largest group of children who might be using the equipment at a given time?" 75 percent (393) of the 523 replies were Yes. Whether these affirmative responses reflect availability of each type of equipment or availability of aggregate equipment cannot be determined from the data. Nineteen percent (100) of the answers were No.

Affirmative responses, by districts:

District	Percent	school systems
Eastern	74	141
Southern	62	62
Central	82	40
Midwest	82	103
Southwest	72	30
Northwest	94	16

As for the 100 negative replies, there is an average of 1 piece of equipment available for:

8-15 children in 64 school systems, 16-30 children in 30 school systems, and 35 or more children in 6 school systems.

Of the 523 school systems reporting, 49 percent (258) indicated that an adequate supply of mats for stunts and tumbling is available.

Distribution of affirmative responses, by district:

Eastern-57 percent (107) of the 189 school systems reporting. Southern-26 percent (26) of the 100 school systems reporting. Central-65 percent (32) of the 49 school systems reporting. Midwest-64 percent (81) of the 125 school systems reporting. Southwest-12 percent (5) of the 43 school systems reporting. Northwest-41 percent (7) of the 17 school systems reporting.

Practically all of the school systems indicated that phonographs, records, and/or pianos are available.

What indoor space is provided for physical education and how adequate is the space?

Gymnasiums.—An analysis of the data reveals that 34 percent (4,177) of the 12,217 school buildings provide excellent or adequate gymnasiums (appendix table 16). Of these gymnasiums, 87 percent (3,632) are found in schools located in the States where winter weather conditions are likely to restrict the use of outdoor space for teaching purposes, namely the States in the eastern, central, midwest, and northwest districts.

Gymnasiums and playrooms.—In table XVIII the data on the number of gymnasiums and playrooms are combined.

Manhand

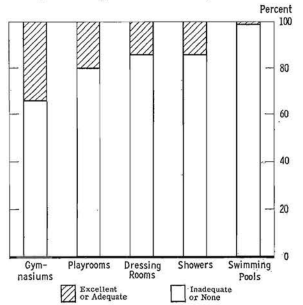
District	Symnasiu Of school		asiums	s Playrooms		Gymnasiums or playrooms	
	buildings	Number	Percent	Number	Percent	Number	Percent
1	2	3	4	5	6	7	8
All districts	12, 217	4, 177	34	2, 407	20	6, 584	54
Eastern Southern Central Midwest Southwest Northwest	3,798 2,895 1,135 2,611 1,361 417	1,058 511 592 1,763 34 219	28 18 52 68 2 53	514 556 223 394 562 158	14 19 20 15 41 38	1, 572 1, 067 815 2, 157 596 377	41 37 72 83 44 91

Table XVIII.—School buildings with excellent or adequate gymnasiums or playrooms

Dressing rooms and shower facilities.—On a nationwide basis, 14 percent (1,768) of the 12,217 school buildings provide excellent or adequate dressing rooms, and 13.6 percent (1,671) of the 12,217 buildings provide excellent or adequate shower facilities. Of the systems reporting in this study, a larger percentage of schools in the northwest district provide excellent or adequate dressing rooms and shower facilities than in any other district.

Swimming pools.—Indoor swimming pools are found in 110 of the 12,217 school buildings. Of these 110 swimming pools, 50 percent are located in schools in the eastern district.

Indoor Space and Facilities for Physical Education



y district
-
education,
physical
for
facilities
and
space a
indoor
adequate
or
excellent
having
buildings
.—School
Ň.
Table

Swimming pools	Percent	12	1	1 1 . 4 . 7
Swimm	Number	ц	110	51 31 5 19 4
Showers	Percent	10	14	22222222222222222222222222222222222222
Shor	Number	6	1, 671	536 278 139 577 30 311
Dressing rooms	Percent	æ	14	15 10 24 34 28 34 28
Dressing	Number	2	1, 768	556 286 141 612 28 143
Playrooms	Percent	9	20	14 19 19 19 19 19 19 19 19 19 19 19 19 19
Playr	Number	õ	2,407	514 556 394 394 562 158
Gymnasiums	Percent	ŧ	34	37 ⁷ 8 27 28 27 28
Gymn	Number	÷	4, 177	$1,058 \\ 511 \\ 592 \\ 1,763 \\ 1,763 \\ 219 \\ 219$
Number of school	buildings	8	12, 217	3, 798 2, 895 1, 135 2, 611 2, 611 417 417
District		1	All districts-	Eastern Southarn Southarn Mid west Southwest

How adequate is the indoor equipment for teaching physical education?

The school systems have available a limited quantity of indoor equipment for teaching physical education. On a nationwide basis, 11 percent have climbing poles or ropes; 10 percent provide horizontal bars; 7 percent, horizontal ladders; 4 percent, traveling rings; and 4 percent provide vaulting bucks. Eleven percent of the school buildings provide 8-8½-foot basketball goals and 15 percent provide 10-foot goals. Seventeen percent of the school buildings are equipped with balance beams.

Table 16 in the appendix contains detailed information regarding the adequacy of indoor equipment by district and city size.

How adequate is the outdoor space for physical education?

The 523 school systems included in this study represent 12,217 school sites. On a nationwide basis, the following information was reported regarding adequacy of outdoor space for physical education:

	School sites pr cellent or adeq	oviding ex- nuate space
Type of outdoor space	Number	Percent
All-weather play area	5,900	48
Graveled play area	2,004	16
Turfed play area	2, 621	21
Basketball court	5,702	47
Baseball field	1, 691	14
Softball field	6, 495	53
Soccer field	2,972	24
Volleyball court	5, 430	44

Four percent (466) of the 12,217 school sites include tennis courts and 6 percent (719) of the sites have handball courts.

Appendix table 17 gives a detailed tabulation regarding adequacy of outdoor space for physical education by city size according to district.

How adequate is the outdoor equipment?

On a nationwide basis, a limited quantity of outdoor equipment is provided for teaching physical education. Less than 25 percent of the school sites have such developmental equipment as the horizontal bar and horizontal ladder, and only 10 percent of the schools have climbing poles or ropes.

Table 17 in the appendix gives a detailed analysis of the adequacy of outdoor equipment.

Table XX.—School buildings having excellent or adequate indoor equipment for physical education, by district

10-foot basket- ball goal	Percent	16	15	16 30 19 18 28 18
10-foot ball	Percent Number	15	1, 881	601 189 217 217 217 217 21 73
8-845-foot basket- ball goal		14	11	9 55 144 29 29
8-845-foo	Percent Number	13	1, 378	343 134 287 378 114 112
Vaulting buck		12	4	7.2 5 .1 .5
Vaultir	Number	11	436	249 21 143 1 2 2
Traveling rings	Number Percent Number	10	*	4. LL 2
Traveli		6	500	150 16 82 187 65
Climbing pole or rope	Percent	80	ш	$^{10}_{23}$
Climbi or r	Percent Number	r	1, 381	368 44 257 691 18 3
Horizontal ladder		9	2	22 22 8 8 . 7
Horizont	Percent Number	5	800	244 48 48 197 61 3
ıtal bar	Percent	4	10	3 7 55 3 7 20 3
Horizontal bar	Number	3	1, 233	278 78 535 90 11
Number of school	buildings	8	12, 217	3,798 2,895 1,135 2,611 1,361 1,361 1,361
District		1	All districts	Bastern Southern Contral Midwest Southwest Northwest

Table XXI.—School sites having excellent or adequate outdoor space for physical education, by district

URBAN ELEMENTARY SCHOOLS

y district
5
education
hysical
d
for
equipment
outdoor
adequate (
5
excellent
having
buildings
School
e XXII
Table

District	Number school	Horizontal bar	tal bar	Horizonta	Horizontal ladder	Climbing apparatus such as jungle gym	apparatus ngle gym	Climbing I rope	llimbing pole or rope	8–8½-foot basketbal goal	basketball al	10-foot be go	t basketball goal
	buildings	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
-	~	æ	4	ō	9	2	æ	6	10	п	12	13	14
AJI districts.	12,217	2,611	21	2, 389	20	4, 057	33	302	8	1, 676	14	1, 996	16
astern . Southern . Southern . Nid west . South west .	3, 798 2, 895 1, 135 2, 611 1, 351 1, 361	230 518 518 331 339 896 896	20 15 15 15 15 15 15 15 15 15 15 15 15 15	183 486 250 1,361 137	38112275 385122	655 917 454 855 1,003 173	17 322 332 474 14	107 998 355 86	н4 [.] 40н 8	330 551 227 227 34	9 245 110 88	437 359 359 306 23 137 137	30 7 222

Use of Facilities, Equipment, and Supplies

What are considered to be particularly difficult conditions or problems in relation to facilities, equipment, and supplies?

The problem mentioned most frequently was the inadequacy of facilities, equipment, and supplies. The following notations are indicative of the problems:

Biggest problem is to get classroom teachers to use the facilities we have.

Administrators do not understand the value of physical education; therefore, adequate facilities are not provided.

Not enough indoor and outdoor space. Too few playgrounds with all-weather surface.

Complete lack of turfed areas for games.

Lack of accoustical treatment in some gymnasiums and playrooms.

Improper drainage on play area.

Too few lockers and showers.

A STATE OF

Building classrooms takes precedence over physical education facilities.

Need to set up a guide for basic minimum requirements for providing facilities.

Inadequate play space in three-fourths of our schools.

Undermanned custodial staff; facilities are not properly cared for.

Need 2 gymnasiums in schools with enrollment over 500.

Restricted use of all-purpose room because of overcrowded conditions.

Wish all-purpose room had never been "invented."

Our gymnasium is also used as an auditorium. In fact, it is in use as an auditorium more than it is as a gymnasium. This creates great problems.

No fence around playground-hazardous conditions exist.

Our playrooms have been converted into classrooms. All we have left for physical education are halls.

In relation to deficiencies in equipment and supplies, the following problems were mentioned:

Some principals fail to realize the importance of adequate equipment and supplies for a well-balanced physical education program.

Budget much too limited. Area bond issue assures better facilities, but we face problems in securing equipment and supplies due to a very conservative administration.

Getting classroom teachers to use equipment that is available.

Care of equipment and supplies by classroom teachers and children.

Lack of funds.

Increased cost of supplies and equipment.

Lack of action on requisitions.

Lack of help in mending balls, mats, and ropes.

Too limited storage space for equipment and supplies.

Obtaining special items quickly.

Present 50-cent per capita allotment for purchase of equipment and supplies is no longer adequate.

Need basic minimum requirement for supplies and equipment.

Need more of everything.

There is a problem in relation to storing equipment in all elementary schools. An offer to furnish each class with equipment for the year was made but we have not had enthusiastic response to this offer. Storage spaces are too far from playgrounds.

Are community facilities used in order to obtain more adequate space for physical education?

Forty-nine percent (255) of the 523 school systems reporting indicated that community facilities are used to obtain more adequate space for physical education. Comments concerning the use of community facilities:

One school in the downtown area is without a gymnasium. The Jewish community center gymnasium is used one day a week.

Local YMCA and YWCA gymnasiums and pools are used.

Park department fields are used for intramural games.

Park tennis courts and city and park baseball diamonds are used.

We rent three gyms that are adjacent to three schools which have no gymnasiums.

We use playgrounds owned by the city and by housing projects.

Skating areas are used for folk dancing.

At the present time, many of our afterschool programs are conducted in city parks.

We use the gymnasiums in five churches for intramurals and recreation programs only.

There is a program underway in which the schools and the city will have joint properties for park-school utilization and maintenance.

Comments on the use of community swimming facilities:

All children in grades 3-6 who have parental permission have instruction in the city-park pool on schooltime. Classes are taught by a teacher employed by the city recreation department. Boys and girls are taught together. Arrangements are made with the YMCA for use of the pool for elementary school children. No fee is charged. Children must have parental permission and a health examination.

The sixth-grade classroom teacher teaches her children in the community pool. No fee is charged.

All fourth-grade children have swimming lessons at the YMCA pool. The "Y" furnishes the instruction.

The city swimming pool is used for instruction about 2 weeks each spring.

In the spring months the sixth grades take swimming at the YMCA and nearby city-owned pools. A Red Cross certificated teacher gives the instruction. An extra fee is charged.

Children in grades 1-6 are given swimming instruction by their regular teacher in the YMCA pool. The physical education consultant helps when needed.

Boys in grades 4-6 travel by public transportation to the Boys' Club. Insurance and delays create many problems. We provide transportation for students and the teacher who accompanies them. The teaching is done by a teacher employed by the Board of Education.

We pay \$15 a week for the use of the YMCA pool. All boys and girls have instruction in swimming. The physical education teacher gives the instruction to boys and girls separately.

Swimming is taught to all children in grade 6. The girls go to the YWCA, the boys to the YMCA. No fee is charged. The children are transported by schoolbus and public carrier.

Sixth-grade boys and girls are excused early during "learn to swim" week to take advantage of instruction given at the YMCA and Knights of Columbus pools. Parental permission and special examination are required. A small fee is charged.

Pools located in nearby parks are used by some schools.

Are school physical education facilities used by the community?

Eighty-four percent (439) of the 523 school systems state that school physical education facilities are used by the community in out-ofschool hours during the school year. Among comments made in relation to the use of facilities:

The city recreation commission uses grounds and gymnasiums for both youth and adult programs. The programs include play activities, games, sports, handicrafts, camping, social activities, dancing, arts, crafts, music, and dramatics.

The city recreation department has the privilege of using the facilities by getting permission, in writing, from the school committee for each specific activity in each specific building at a specific time.

497958-59-5

The buildings are used in the evenings by adult groups.

In the main, groups pay for the use of gymnasiums.

Gymnasiums are used by Brownies, Girl Scouts, Cub Scouts, Boy Scouts, Camp Fire Girls, and mothers' clubs.

Our physical education facilities are used for adult evening classes, for youth activities on Friday nights for 15 weeks, and by such outside organizations as church groups and industrial groups.

Outdoor equipment is available during all out-of-school hours. Gates to the playgrounds are never closed. Several of the larger schools have afterschool recreation programs sponsored and financed by the county recreation council.

The school district has levied a 15-cent tax for recreation purposes and has 10 lighted playground facilities for community use. A recreation director promotes the use of facilities. The program includes athletic activities, crafts, sports days, special events, square dancing, social dancing, tumbling, archery, and other activities.

A year-round recreation program is carried on by the school recreation department—after school, Saturdays, vacation times throughout the school year, and in the summer months.

Sixty-three percent (332) of the 523 school systems indicate that school physical education facilities are used by the community during vacation periods. Some of their comments:

Facilities are used during summer and Christmas vacations. We employ a staff to conduct a Christmas vacation program which extends throughout the holiday period and continues on weekends throughout the winter months.

We conduct programs throughout the Christmas and Easter vacation periods, and in the summer months.

Our facilities are used as recreation centers on Saturdays and vacation periods during the school year.

Our facilities are used for the school summer-recreation programs.

The recreation department uses all our facilities during the summer months.

Our facilities are used for day camps.

COMMENTS AND QUESTIONS

SCHOOLS are expected to provide experiences which nurture growth and develop health and fitness in children. Physical education in elementary schools is most likely to include such experiences when the program of activities is based on the needs and maturity of the boys and girls and when adequate leadership, facilities, space, and time are provided. This report acquaints the reader with data related to these factors on a nationwide and district basis. The following questions and comments are suggested as a basis for studying (1) the preparation of classroom teachers and specialized personnel in physical education for their responsibilities in elementary schools, (2) the utilization of the services of both classroom teachers and specialized personnel in the local school system, and (3) the physical education program provided for children in the schools which they attend.

In relation to teachers in your schools:

1. Since classroom teachers throughout the country are expected to teach physical education with limited help or none at all from specialized personnel, is there need to evaluate:

a. The preservice preparation of prospective classroom teachers to determine whether they are having sufficient opportunities to develop the competencies in physical education they will need when employed by local school systems?

b. The inservice education program now offered to teachers on the job, to determine whether practices followed are based on tradition or on an appraisal of improvement in programs provided for children?

2. Are the professional services of specialists or consultants and special teachers of physical education utilized to the best advantage?

In relation to the instructional program in your schools:

1. Since the activity demands of children require outlets, and since the elementary school years are so important in the development of skills, is sufficient time allotted in the school day for physical education? 2. Are the activities included in the program at various age levels consistent with the maturity of the boys and girls?

3. Are teachers improving their ability to evaluate the total gains children are making through participation in physical education?

In relation to activities offered children beyond the instructional program in your schools:

1. Should boys and girls have more extensive opportunities to participate in playdays, sports days, and intramural programs?

2. Have the school systems offering interschool competition in sports studied the statements made by professional educational and medical organizations in relation to such programs?¹

3. In communities where organized athletic competition in sports is sponsored exclusively by outside agencies, have school personnel acquainted the sponsoring agencies with this literature?

In relation to space and equipment in your schools:

Since children require space to run, jump, play—to move—and equipment to climb and explore in other ways:

a. Are the spaces provided—indoor and outdoor—adequate to meet the needs of the total pupil enrollment throughout the school year?

b. Are developmental and challenging equipment and apparatus provided in sufficient variety and quantity to meet the needs of all the pupils?

c. Is maximum and effective use made of the available equipment and apparatus?

In relation to community planning:

1. Do the appropriate agencies in the community plan together to meet the activity needs of boys and girls in ways which assure programs—in-school and out-of-school—which are consistent with what is known about the growth and development of children toward maturity?

2. Are the persons who are responsible for conducting the programs well-qualified personally and professionally to work with children of elementary school age?

¹ A few of the publications available in this connection:

American Academy of Pediatrics. Competitive Athletics, Report of the Committee on School Health. Pediatrics, Vol. 18, No. 4, October 1956. Evanston, Ill., American Academy of Pediatrics, 1801 Hinman Avenue.

Athletic Institute. "Physical Education for Children of Elementary School Age." Chicago, The Athletic Institute, 209 South State Street. 1951.

Society of State Directors of Health, Physical Education, and Recreation, and American Association for Health, Physical Education, and Recreation. "Physical Education—An Interpretation." Washington, National Education Association, 1201 16th Street.

3. Is sufficient attention being given to the potential school population so that adequate space for school sites and community recreation areas can be provided in the years ahead?

4. Do the adult members of the community understand that children no longer have opportunities to be active in ways which were once natural in the environment, and yet children's demands for activity go on and may even be intensified in the noisy, crowded, demanding world which is ours?

APPENDIX

Table 1.—Patterns for providing instruction in physical education by grade according to district

Pattern and district		School	systems re	porting, by	grade	
	1	2	3	4	δ	6
1	2	3	4	5	6	7
School systems reporting	507	510	514	515	517	517
ICLASSROOM TEACHER WITH NO HELP FROM A SPECIALIST OR CONSULTANT						
All districts	133	128	118	91	78	77
Eastern Southern Central Midwest Southwest Northwest	29 37 10 39 13 5	28 37 10 35 13 5	25 37 8 31 12 5	20 33 5 21 10 2	18 30 4 15 9 2	18 29 4 15 9 2
IICLASSROOM TEACHER WITH HELP OF SPECIALIST OR CONSULTANT ATTACHED TO SCHOOL STAFF						
All districts	99	99	81	72	69	69
Eastern Southern Central Midwest Southwest Northwest. IIICLASSROOM TEACHER WITH HELP OF SPECIALIST OR CONSULTANT FROM CEN-	48 11 11 24 3 2	47 11 11 25 3 2	36 10 11 19 3 2	27 11 10 18 4 2	24 12 10 18 4 1	24 13 10 17 4 1
TRAL STAFF						
All districts	213	213	213	187	178	174
Eastern. Southern Central Midwest Southwest Northwest	79 36 21 44 23 10	78 36 21 46 22 10	78 34 22 46 23 10	66 32 18 40 23 8	62 32 16 37 23 8	60 31 16 36 23 8
IV SPECIAL TEACHER OF PHYSICAL EDUCATION						
All districts	50	56	81	137	155	160
Eastern Southern Central Midwest Southwest Northwest	24 7 5 12 2	27 7 5 15 2	40 9 7 23 2	$62 \\ 17 \\ 13 \\ 38 \\ 4 \\ 3$	68 19 13 46 5 4	69 20 13 49 5 4

Pattern and district		School	l systems ro	porting, by	grade	
	1	2	3	4	5	6
1	2	3	4	5	8	7
VCLASSROOM TEACHER WITH HELP OF SPECIALIST OR CONSULTANT FROM SCHOOL STAFF AND CENTRAL STAFF						
All districts	8	9	8	8	9	8
Eastern Southern Midwest Southwest	3 3 1 1	3312	2222	3 2 2 1	4 2 2 1	4 2 2 1
VICLASSROOM TEACHER WITH HELP OF SPECIAL TEACHER AND SPECIALIST OR CONSULTANT FROM SCHOOL STAFF				<u> </u>		
All districts	1	1	4	6	9	9
Eastern Central Midwest	1	1	4	5	6 1 2	6 1 2
VIICLASSROOM TEACHER WITH HELP OF SPECIAL TEACHER AND SPECIALIST OR CONSULTANT FROM SCHOOL STAFF AND CENTRAL STAFF						
All districts	1	1	1	4	4	4
Southern Central Midwest		1	1	2 1 1	2 1 1	2 1 1
VIICLASSROOM TEACHER WITH HELP OF SPECIAL TEACHER AND SPECIALIST OR CONSULTANT FROM CENTRAL STAFF						
All districts	2	3	6	10	15	15
Eastern		1	12	3	4	5
Central Midwest Southwest	2	2	3	1 3 1	4 4 1	4 3 1
Northwest				2	2	$\hat{2}$

Table 1.—Patterns for providing instruction in physical education by grade according to district—Continued

l district
de ana
by grac
education,
physical
patterns in
2.—Instruction
Table 9

I—Classroom teacher with no help from a specialist or consultant III—Classroom teacher with help of specialists or consultant from school staff III—Classroom teacher with help of specialists or consultant from contral staff V—Special teacher on school staff V—Classroom teacher with help of specialist or consultant from school staff VI—Classroom teacher with help of special teacher and specialist or consultant from school staff VIII—Classroom teacher with help of special teacher and specialist or consultant from school staff VIII—Classroom teacher with help of special teacher and specialist or consultant from school staff VIII—Classroom teacher with help of special teacher and specialist or consultant from school staff VIII—Classroom teacher with help of special teacher and specialist or consultant from school staff

0						1	329422
	1e 6	%	13		802533208		H-06
	Grade 6	No.	13		401 136 1 1 1		367 367 367 367 367 367 367 367 367 367
le	еб	%	п		8 5 5 33 33 8 8		3122 ³³⁶⁴
oy gra(Grade 5	No.	10	TEMS)	10 136 136 1 1 4	STEMS)	1128 87.04 10.014
rting, l	e 4	%	6	OL SYS	55 5320	SAS 10	511123325
is repo	Grade 4	No.	æ	(49 SCHOOL SYSTEMS)	1 138	5 SCHC	3112 380
systen	33	%	~	ICT (46	17 23 15 15	ICT (12	25 15 19 19 29 29 29
school	Grade 3	N0.	9	DISTR	22277	DISTR	331 23466 33 233 233 233
Number of school systems reporting, by grade	e 2	%	ũ	CENTRAL DISTRICT	14233	MIDWEST DISTRICT (125 SCHOOL STSTEMS)	288 11 2 2 1 123 288
Num	Grade 2	No.	4	5	2110	W	35 25 15 1 1 1 2
	e 1	%	e		12832		1 198833
	Grade 1	No.	62		10 21 5		23 24 11 12 24 30 24 30 24 30 24 30
ų.	struc- tion pat-		Tri				
	e 6	%	13		372 323 323 372 323 323		29 21 21 21 29 20 29 20 20 20 20 20 20 20 20 20 20 20 20 20
	Grade 6	No.	12		5 4 6 6 6 2 1 8 5 4 6 6 6 6 7 1 8	•	20 20 20 20 20 20 20 20 20 20 20 20 20 2
le	e 5	%	Ħ		2 333333 333333 333333333 3333333 3333333		31 19 29 29 29 20 20
by grae	Grade 5	No.	10	rems)	118 62 68 68 68 68 68 68 68 68 68 68 68 68 68	SMET	2 2 32 33 2 19 32 33 2 19 33
ting,						64	1 1
	e 4	%	6	OL SYS	2 3355411 333554	OOL SYS	33 17 33 13 13 13
ns repoi	Grade 4	Ň0. %	8	39 SCHOOL SYSTEMS)	20 27 5 5 6 6 6 6 6 6 7 7 11 14 11 3 5 6 6 6 6 7 7 11 14 11 23 5 6 6 6 7 7 20 11 12 20 8 7 7 20 8 7 7 20 8 7 7 20 8 7 7 20 8 7 7 20 8 7 7 20 8 7 7 20 8 7 7 20 8 7 20 8 7 7 20 8 7 7 20 8 7 7 20 8 7 20 8 8 7 20 8 8 7 20 8 8 7 20 8 8 7 20 8 8 8 7 20 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	00 SCHOOL SYS	33 111 112 117 117 117 117 117 2 2 2 2 2 2
l systems repo				(189		RICT (100 SCHOOL SYS	
school systems repo	Grade 3 Grade 4	Ň0.	æ	(189	20 27 27 20 27 20 20 20 20 20 20 20 20 20 20 20 20 20	N DISTRICT (100 SCHOOL SYS	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
nber of school systems reporting, by grade	2 Grade 3	% No.	7 8	(189	14 19 19 19 19 19 19 19 19 19 19 19 19 19	UTHERN DISTRICT (100 SCHOOL SYSTEMS)	39 10 35 35 35 35 35 35 35 32 35 32 32 32 32 32 32 32 32 32 32 32 32 32
Number of school systems repo	Grade 3	No. % No.	6 7 8	EASTERN DISTRICT (189 SCHOOL STS	25 25 26 27 28 27 29 27 29 29 29 29 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	SOUTHERN DISTRICT (100 SCHOOL SYS	37 39 33 10 10 11 34 35 32 34 35 17 2 2 2 2 2 2 2 2 2 2 2 2
	Grade 2 Grade 3	% No. % No.	6 6 7 8	(189	16 25 25 36 25 36 15 40 25 36 15 40 26 37 15 40 26 36 36 19 27 28 28 36 29 27 20 27 20 27 20 28 30 37 30 36 30 37 30 37 30 37 30 37 30 37 30 37 30 37 30 37 30 37 30 37 30 37 30 37 30 37 30 37 30 37 30 37 30 <	SOUTHERN DISTRICT (100 SCHOOL SYS	39 37 39 33 11 10 10 11 38 34 35 32 7 39 37 39 33 7 34 35 32 32 7 2 2 2 2 2 1 1 1 1 2 2 1 1 1 2 2 2 2
	2 Grade 3	No. % No. % No.	4 6 6 7 8	(189	28 16 25 14 20 1 47 25 36 19 27 13 77 15 78 40 27 13 77 15 40 27 13 33 38 15 40 27 13 33 3 2 2 1 33 33 34 36 37 36 37 36 37 37 36 37 36 37 37 37 37 36 37 37 36 37 37 37 37 37 37 37 37 37 38 37	SOUTHERN DISTRICT (100 SCHOOL SYS	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

	12 66 23 23
	2 16 8 47 8 23 2 12 12
	1 1 1
(8)	12 6 23 23 12
YSTEM	© ₩ 80 H 10
IOOI S	12 12 147 17 17 18 12 12 2
(17 SC)	69 09 09 19
TRICT	
NORTHWEST DISTRICT (17 SCHOOL SYSTEMS)	29 12 59 10 59 59 59 59 59 59
RTHWE	23
NO	5 129 10 559
	10 10 10 10 10 10 10 10 10 10 10 10 10 1
	10
	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
	2
	1 1 233440
s)	19 9 105 55 12 5 12 1 2 1
YSTEM	0.4 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m
IOOL S	21 55 10 10 2 2
(43 SCI	0 4 8 4 1
DUTHWEST DISTRICT (43 SCHOOL STSTEMS)	27 56 5
EST DI	29 52 29 29 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20
IWHTU	29 5.7 5.5 5.5 5.5 7 7 2 3.3 3.2 2 3.3 2 5 7 12
so	13 5 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	2220
	50 m m m m m m m m m m m m m m m m m m m
	497958-59-6

1.0

.

Table 3.—Compulsory and voluntary inservice education in physical education, by district

	Total.	Numb	er of sch	ool syster	ns repor	ting, by	district	
Type of inservice program	all dis- tricts	East- orn	South- ern	Cen- tral	Mid- west	South- west	North- west	
1	2	3	4	5	6	7	8	
COMPULSORY On schooltime	 138 74 7 85 3 	58 27 2 15 3	32 17 1 34	13 9 	33 15 4 22	2	2 4 2	
VOLUNTARY After school. Combined with dinner and recreation Prior to opening of school in fall. After school closes in spring.	37 129 27 33 4	7 38 5 3	8 36 10 8 4	4 14 4 3	11 33 8 6	5 4 	2 4 2	
COMPULSORY AND VOLUNTARY On schooltime	4 16 3	3	2 4 3	<u>1</u>	1 4	1 2	2	

(276 school systems supplied data)

Table 4.—School systems in which non-credit inservice education in physical education is provided entirely by specialists within the school system, by district and city size

	Number	School systems reporting, by city size						
District	of school systems	Over 500,000	100,000- 50 0 ,000	50,000~ 100,000	25,000- 50,000	10,000- 25,000		
1	2	3	4	5	6	7		
All districts	234	10	57	60	69	38		
Eastern	82 38 25 58 20 11	4 3 1 1 1	17 16 6 9 7 2	18 8 9 16 8 1	27 7 4 25 2 4	16 4 5 8 2 3		

Table 5.—Assignment and educational background of special teacher, consultant, or specialist in physical education, by district and city size

	At least 1 course in general elementary education	Women	16	332	752 74 78 78	229	1246 127 255 255 6	161	112 112 35 35 35
pq	At least 1 cou in general elementary education	Men	15	427	55 131 84 100 57	306	95 123 35 34 19	246	1146 38 39 12 39
backgron	Courses in physi- cal education for Alementary schools	Women	14	446	67 97 94 65	240	42 125 35 8 6	194	106 106 15 46 45
Educational background	Courses in physi- cal education for elementary schools	Men	13	563	69 181 127 116 70	303	87 117 48 33 33 18	252	29 37 38 9
Ř		Women	12	466	64 132 121 91 57	204	46 36 38 38 4 4	195	131 131 26 12 4
	Undergraduate major in physi- cal education	Men	11	630	68 236 127 130 69	244	90 69 18 18 18 18	306	193 39 33 12
	Special teacher	Women	E 01	526	134 157 109 80 46	207	44 84 31 31 31	213	$111 \\ 141 \\ 422 \\ 17 \\ 22 \\ 2$
	Special	Men		672	161 254 113 95 49	289	92 104 54 15	307	18 196 35 34
ment	Individual schools to assist class- room teachers or special teachers	Women	œ	133	18 20 36 17	65	1 6 16 1 1 1	32	11 14 6 1
Assign		Men	2	145	2023 2023 2023 2023	41	1 19 3 13 5	37	10 8 10 9
	Central staff	Women	9	166	21 37 44 17	30	4 14 8 8	27	35351 11 35
	Centr	Men	10	205	16 43 52 68 26 26	55	5 21 11 14 14	45	10 5 12 7 11
	Мотеп		4	825	173 214 189 169 80	302	49 139 53 55 6	272	33 146 59 28 6
Total staff	Men		3	1,022	201 316 195 215 95	385	98 144 68 51 24	389	201 201 51 24
	Men and women		53	1,847	374 530 384 384 175	687	197 283 121 106 30	661	71 347 134 79 79 30
	District and city size		-	EASTERN	Over 500,000	SOUTHERN	Over 500,000 100,000-500,000 50,000-100,000 26,000-60,000 10,000-25,000	CENTRAL.	Over 500,000

		course eral tary iton	Women	16	396	16 208 57 25	3	34 34 34	38	17 15 15 6
	μ	At least 1 course in general elementary education	Men	15	515	16 287 95 42	76	13 19 40	41	20 15 15
	Educational background	Courses in physi- cal education for elementary schools	Мотеп	14	587	215 194 99 54 25	31	3 14 6	40	1 18 15 6
	ucational	Courses cal educ elementa	Men	13	723	244 267 72 38	64	13 14 59 35	57	27 27 5
	Ed	Undergraduate major in physi- cal education	Women	12	605	235 174 99 67 30	49	3 18 17 11	29	1 9 16 3
		Underg major ir cal edu	Men	11	782	244 288 106 103 41	126	11 57 11 11	61	1 26 28 5 28
5		s Special teacher	Women	10	570	229 175 84 63 63	43	12 19 11 11	49	19 14 16
			Men	6	711	228 281 92 79 31	98	52 54 34 11 1	83	36 28 18
	Assignment	Individual schools to assist class- room teachers or special teachers	Women	80	66	3 8 37 8 8	9	3	1	1
atic fun nun nuisin	Assign		Men	2	104	6 22 58 11	21	81-999 8	7	140
		Central staff	Women	9	77	7 19 16 26 9	20	3 6 1 1	4	
		Centre	Men	S	114	12 18 26 43	46	13 20 30 3	11	52101
	J	Women		4	713	239 202 110 36	69	12226 12228	54	20 16 17
	Total staff	Men		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	929	246 306 140 180 57	165	16 75 50 15 9	100	41 - 53 - 53 - 53 - 53 - 53 - 53 - 53 - 5
		Men and women		es.	1,644	485 508 306 306 93	234	22 98 77 10	154	61 39 39 39
		District and city size		1	MIDWEST	O ver 500,000. 100,009-500,000 50,000-100,000 25,000-56,000. 10,000-25,000.	SOUTEWEST	O ver 500,000	Northwest	O ver 500,000. 100,000-500,000. 50,000-100,000 25,000-60,000. 25,000-25,000.

Table 5.—Assignment and educational background of special teacher, consultant, or specialist in physical education, by district and city size—Continued

66

Table 6.—Activities of specialized personnel in physical education

	Number who—											
District and city size	Earned	varsity		pated in ional or		Were employed in out-of-school recreation programs						
		n sports	semipro	ofessional orts		g school Sar		During summer months				
	Men	Women	Men	Women	Men	Women	Men	Women				
1	2	3	4	5	6	7	8	9				
All districts	1, 517	393	163	41	658	230	930	461				
EASTERN	563	218	56	14	166	60	291	128				
Over 500,000 100,000-500,000 50,000-100,000 25,000-50,000 10,000-25,000 	63 205 107 122 66	16 63 54 56 29	4 19 17 11 5	2 10 1 1	11 50 55 29 21	4 11 23 12 10	8 126 67 48 42	7 40 31 28 22				
SOUTHERN	181	41	14	8	89	21	120	119				
Over 500,000	93 36 27 13 12	10 17 13 1	8 2 4	7	66 6 4 13	5 6 1 4 5	53 35 19 11 2	59 27 10 10 13				
CENTRAL	211	22	14	11	54	22	43	37				
Over 500,000	20 127 36 15 13	12 1 2 5 2	2 9 3	11	15 21 11 7	3 12 7	7 3 16 13 4	4 5 21 6 1				
MIDWEST	415	73	59	7	268	110	377	145				
Over 500,000 100,000-500,000 50,000-100,000 25,000-50,000	12 207 75 83 38	3 48 6 8 8	11 30 10 4 4	6 1	54 112 53 41 8	3 64 28 13 2	135 133 54 40 15	31 62 26 19 7				
SOUTHWEST	105	27	13	1	55	12	74	16				
Over 500,000 100,000-500,000 50,000-100,000 25,000-50,000 10,000-25,000	8 45 39 9 4	12 10 5	1 10 2	i	16 31 4 4	5 7	35 33 4 2	5 7 4				
NORTHWEST	42	12	7		26	5	25	16				
Over 500,000	$ \begin{array}{c} 1 \\ 26 \\ 1 \\ 9 \\ 5 \end{array} $	6 	3 2 2		$\begin{smallmatrix} 1\\20\\1\\4 \end{smallmatrix}$	5	14 1 4 6					

			School	systems re	porting	
District and city size	Number of school systems	Fo	orm	Date	e of public	ation
	having guides	Separate guide	Part of a general guide	Before 1950	1950-55	1956
1	2	3	4	5	6	7
All districts	411	338	65	83	279	
EASTERN	161	133	23	46	- 94	
Over 500,000	7 23 37 47 47	6 23 34 43 27	1 3 2 17	1 8 6 18 13	5 14 24 23 28	
Southern	69	51	17	9	53	
Over 500,000	4 29 13 16 7	3 24 10 9 5	1 5 3 6 2	4 5	22 12 13 6	
CENTRAL	40	38	2	3	35	
Over 500,000 100,000-500,000 50,000-100,000 25,000-50,000 10,000-25,000	3 8 12 9 8	3 8 12 7 8	2	2 1	2 6 10 9 8	
MIDWEST	86	72	14	17	55	
Over 500,000 100,000-500,000 50,000-100,000 50,000-50,000 10,000-25,000 SOUTHWEST	4 16 24 29 13 40	3 12 23 26 8 32	1 4 1 3 5 7	1 4 5 6 1 6	1 9 16 20 9	
Over 500,000	2	2	· · · ·		2	
00000000000000000000000000000000000000	12 14 9 3	11 11 6 2	1 2 3 1	4 1 1	8 12 8 1	
Northwest	15	12	2	2	11	
Over 500,000	1 3 1 6 4	1 2 1 5 3	1 1	1	3 1 3 3	

Table 7.—Form and date of publication of curriculum guides in physical education

District and city size	Classroom teacher	Principal	Director of instruction, curriculum director, or general supervisor	Health personnel	Parents and other adults	Children
1	2	3	4	5	6	7
All districts	392	365	305	174	55	134
EASTERN	120	108	84	49	14	30
Over 500,000 100,000-500,000 50,000-100,000 25,000-50,000	7 15 33 33	7 12 27 29	7 12 23 23	5 3 14 17	2 5 4	3 6 7 11
10,000-25,000	32	33	19	10	3	12
SOUTHERN	80	81	66	34	21	42
Over 500,000	4 36 17 20 9	4 30 15 22 10	3 28 16 15 4	2 12 8 9 3	$\begin{array}{c} 14\\ 2\\ 4\\ 1\end{array}$	1 20 9 6 6
CENTRAL	35	31	31	17	4	13
Over 500,000 100,000-500,000 50,000-100,000 25,000-50,000 10,000-25,000	3 6 9 8 9	3 7 8 8 5	3 5 8 7	2 5 2 5 3	1 1 1 1	2 3 4 3 1
MIDWEST	97	87	76	43	9	29
Over 500,000	25 32	3 16 19 27 22	2 14 21 25 14	1 8 12 15 7	1 1 5 1 1	2 6 6 10 5
SOUTEWEST	39	42	33	21	6	9
Over 500,000 100,000-500,000 50,000-100,000 25,000-50,000 10,000-25,000	14	2 14 14 9 3	2 9 14 5 3	2 6 8 5	1 3 1 1	22 33 31
NORTHWEST	15	16	15	10	1	2
Over 500,000	1 2 2 6 4	1 2 2 6 5	1 3 2 5 4	1 3 1 4 1	i	i

Table 8.—Persons other than specialists who assist in planning the physical education program—school systems reporting, by district and city size

Grade	Area of competition	Sponsor- ship ¹	Num- ber of organ- ized pro- grams	Grade	Area of competition	Sponsor- ship ¹	Num- ber of organ- ized pro- grams			
1	2	3	4	1	2	3	4			
	BADMI	NTON			HORSESHOES					
4	Neighborhood	8	1	3	Neighborhood	N	1			
	BASER	BALL			SOFTE	BALL				
3	Neighboorhood City	N {S	1	3	Neighborhood	ſs	1			
4	Neighborhood City	8 (S	2 1	4	City	N N	144			
5	Neighborhood	{8 N	1 3 2 1 3 2 2 7 5		Oltra	IN	4 4 3 4 6 2 11 6 4 1 1 2 2 6 4 4			
	City District		7 5 1	5	Neighborhood	§	62			
6	Neighborhood	(S N S	1 1 4		City District	S	6			
		\N	2	6	Neighborhood	{\$ {\$	1 1 2			
	BASKET	BALL			City	{S	6			
3	Neighborhood City	8	1		District	N	2			
4	Neighborhood	N	1 8 2 3 7 12		SWIMN	4ING				
5	City.	(S	7 12 13	5	Neighborhood City	s	12			
0	Neighborhood City	N	4 34		TENN	JIS				
	District	S	16 8 1	3	Neighborhood	N	1			
6	Neighborhood	(S N	8 1 7 3 27	0						
	City	N	4		TOUCH FO	DOTBALL				
	FOOTB	ALL		3	Neighborhood		1			
3	Neighborhood City	N	2 4	4	City Neighborhood	N	12			
4	Neighborhood City. Neighborhood City.	8 (8	1	5	Ully	M	1 2 5 7 6 19			
5	Neighborhood	N	241151233114		Neighborhood City.		19 8			
	District	(S N	$\frac{3}{3}$	6	District Neighhorhood	S (S	8 3 2 2			
6	Neighborhood City.	N	1			8	15 1 2			

Table 9.—Area and sponsorship of organized competion in sports for boys and girls, grades 3—6

A.-Boys' Sports

¹ S=school; N=nonschool.

70

Grade	Area of competition	Sponsor- ship 1	Num- ber of organ- ized pro- grams	Grade	Area of competition	Sponsor- ship 1	Num- ber of organ- ized pro- grams
1	2	3	4	1	2	3	4
<u>.</u>	TRACK AN	D FIELI	5		TRACK AND FI	ELD-Co	ntinued
3 4	Neighborhood City Neighborhood	s N (s	1 1 3 2 1 3 1		City District	{S S	10 2 3
5	City Neighborhood	N	1 3		VOLLE	YBALL	
6	City District Neighborhood	(N S S S N	1 12 2 4 1	4 5	Neighborhood City. District	S S S	21
			BGirl	s' Sports			
	BASKE	TBALL			SOCC	ER	
3	Neighborhood	N	2 1	6	Neighborhood	s	1
4	Neighborhood City	S S	1		SOFTB	ALL	
5		(8 N S S	1 1 1 1	3 4	Neighborhood	{S	2 2 1 3
		BALL		5	City District Neighborhood	N	
4 5	City District	{S N S	1 1 1	6	City District Neighborhood City	S	
	BOW	LING			TENI	VIS	
3 4	Neighborhood Neighborhood	N N	1	3		N	1
	DODGI	EBALL			TETHER	BALL	
4	Neighborhood City	s	21	4	Neighborhood City	N N	1
5	District	8	2		TRACK AN	ID FIELI	2
9	END BASK			4	Neighborhood Neighborhood	s	9 1
6	Neighborhood	S	1		VOLLEY	VRALL.	
	HOCH	KEY	2	2	Neighborhood	S	1
3 4	Neighborhood Neighborhood	s s	1 1	5 5	Neighborhood City Neighborhood	S	
	KICK	BALL			City	S	
5	City District	s	1	6	District Neigbborhood City	S S {S N	

Table 9.—Area and sponsorship of organized competition in sports for boys and girls, grades 3–6—Continued B.—Girls' Sports—Continued

1 S=school; N=nonschool.

		School	system spon programs fo	sorship r—
District and city size	School systems reporting	Elementary school- children	Secondary school- children	Elementary and second- ary school- children
1	3	3	4	5
All districts	63	32	13	18
Eastern	8	7		1
Over 500,000	1 1 5 1	1 5 1		1
Southern	15	9	1	5
Over 500,000	1 8 2 3 1	4 2 3	1	1 3 1
CENTRAL	5	3		2
50,000-100,000	2 3	2 1		2
MIDWEST	23	9	10	4
Over 500,000	1 2 6 10 4	3 8 1	1 1 2 3 3	1 1 2
Southwest	9	3	· 1	8
Over 500,000 100,000-500,000 50,000-100,000	1 6 2	2 1	1	1 3 1 1
Northwest.	3	1	1	1
Over 500,000 25,000-50,000	1 2		1	1

Table 10.—School-sponsored camping and outdoor education programs

		School	systems rep	orting sponse	orship
District and city size	Number of school systems reporting	Independ- ently	In coopera- tion with recreation depart- ment	In coopera- tion with another organiza- tion	In coopera- tion with recreation depart- ment and/or another organiza- tion
1	2	8	4	5	6
All districts	247	42	144	45	10
EASTERN	87	19	50	14	4
Over 500,000	4	4			
100,000-500,000	10	3	6	1	
50,000-100,000	16	3	9	3	1
25,000-50,000 10,000-25,000	11 46	4 5	6 29	1 9	3
Southern	42	5	21	13	3
Over 500,000	3		1	1	
100,000-500,000	15	2	8	3	
50,000-100,000	9	ĩ	8	2	~
25,000-50,000	10	2	5	3	
10,000-25,000	5		i i	4	
CENTRAL	20	3	14	2	
Over 500,000	2	1	1		
100,000-500,000	34	î	2		
50,000-100,000	Ă.		2 2 3	2	
25,000-50,000	5	1	3	-	1
10,000-25,000	6	6.0000000000000000000000000000000000000	6		ana
	60	9	39		
MIDWEST				10	
Over 500,000	2		2		
100,000-500,000	8	1	5	2	
50,000-100,000	21	3	13	4	
25,000-50,000	18	4	11	3	
10,000-25,000	11	1		1	
Southwest	28	5	14	4	
Over 500,000	2	2			
100,000-500.000	11	ĩ	8	2	
50,000-100,000	11	2	5	2 1	
25,000-50.000	3		1	1	
10,000–25,000	1				
NOBTHWEST	10	1	- 6	2	1
Over 500.000					
100.000-500.000	2	1	1		
50.000-100.000	1	1	1		
25,000-50,000	5		3	2	
				- °	
10,000-25,000	2		1		

Table 11.—School-sponsored summer recreation program

District and city size	Number of school systems reporting	Elementary schoolchil- dren only	Secondary schoolchil- dren only	Elementary and sec- ondary schoolchil- dren	Elementary and/or sec- ondary school- children and adults
1	2	3	4	5	6
All districts	237	25	3	109	100
EASTERN	83	12		40	31
Over 500,000	4 7 16 12 44	1 3 2 1 5		2 4 4 6 24	10 5 15
Southern	38	3	2	22	11
Over 500,000 100,000-500,000 50,000-100,000 25,000-50,000 10,000-25,000	3 15 7 9 4	1 2	1 1	3 9 4 5 1	5 2 4
CENTRAL	21		1	9	11
O ver 500,000 100,000-500,000 50,000-100,000 25,000-50,000 10,000-25,000	2 4 5 5 5		i	1 2 2 4	1 22 22 1 5
MIDWEST	55	4		26	25
Over 500,000 100,000-500,000 50,000-100,000 25,000-50,000 10,000-25,000	2 6 19 17 11	1 2 1		2 8 8 8	1 4 9 8 3
SOUTHWEST	30	6		9	15
Over 500,000 100,000-500,000 50,000-100,000 25,000-50,000 10,000-25,000	2 8 10 4 2	2 3 1		1 3 1 3 1	1 3 6 1
NorthWest	10			3	7
Over 500,000 100,000-500,000 26,000-100,000 25,000-50,000 10,000-25,000	2 1 5 2			1	1 1 3 2

Table 12.—Age groups served in summer recreation programs sponsored by school systems

District and city size	School systems reporting	Family physician	School physician	Public health physician	Family physician and school physician	Family physician and public health physician	Family and other physician	School, public health or other physician
1	2	3	4	5	6	7	8	9
All districts	388	60	193	20	57	33	10	1ŏ
EASTERN	175	1	127	4	33	1	1	8
Over 500,000 100,000-500,000 50,000-100,000 25,000-50,000 10,000-25,000	6 22 42 53 52		$3 \\ 14 \\ 28 \\ 40 \\ 42$	2 2	1 6 9 12 5	1	i	1 2 1 4
SOUTHERN	56	7	21	7	1	16	2	2
Over 500,000 100,000-500,000 50,000-100,000 25,000-50,000 10,000-25,000	4 25 10 15 2	4 1 2	3 11 3 2 2	1 1 5	1	8 4 4	2	1 1
CENTRAL	26	8	12		3	2		1
Over 500,000 100,000-500,000 50,000-100,000 25,000-50,000 10,000-25,000	2 7 5 4 8	1 3 2 2	1 3 1 2 5		1 2	2		1
MIDWEST	94	38	17	7	12	10	6	4
O ver 500,000 100,000-500,000 50,000-100,000 25,000-50,000 10,000-25,000	4 17 26 30 17	2 4 8 14 10	$ \begin{array}{c} 1 \\ 2 \\ 6 \\ 6 \\ 2 \end{array} $	1 1 3 2	3 3 4 2	4 1 4 1	2 2 2	13
SOUTHWEST	28	3	15	1	6	3		
Over 500,000 100,000-500,000 50,000-100,000 25,000-50,000 10,000-25,000	2 12 10 3 1		1 6 6 1	1	2 3 1	1 2		
NORTHWEST	9	3	1	1	2	1	1	
Over 500,000 100,000-500,000 50,000-100,000 25,000-50,000 10,000-25,000	3 1 4 1	3	1	1	1 1	1	1	

Table 13.—Examining physician for periodic health examination, as reported by school systems

	Classes most of	together the time	Classes part of t	together the time	Separat most of	e classes the time
Grade and district	Number of school systems	Percent	Number of school systems	Percent	Number of school systems	Percent
1	2	3	4	5	6	7
GRADE 1	425	81	23	4	8	U
Eastern	153	81	5	3	5	3
Southern	73	73	6	6	8	3
Central	41	84	6	2		
Midwest	103	82	6	5		
Southwest	40	93				
Northwest	15	88				
		-				
GRADE 2	433	83	24	5	7	jj 1
Eastern	155	82	6	3	4	1
Southern	73	73	6	6	3	
Central	41	84	6	2		
Midwest	109	87	6	5		
Southwest	40	93				
Northwest	15	88				
GRADE 3	399	76	40	8	13	
Bestern	140	74	17	9	8	
Eastern	140			13	4	
Southern	62 41	62 84	13	13	4	
Central Midwest	105	84	9	7	1	
Southwest	36	84	9			hancered
Northwest	15	88				
GRADE 4	265	51	113	22	48	1
Castern	91	48	36	19	24	1
Southern	33	33	42	42	9	5
Central	33	67	8	16	3	
Midwest	80	64	20	16	10	
Southwest	20	47			2	1 8
Northwest	8	47	7	41		
GRADE 5.	176	34	153	29	94	18
Eastern	59	31	44	23	45	2
Southern	20	20	49	49	17	ĩ
Central	27	55	10	20	4	
Midwest	50	40	40	32	20	1
Bouthwest	15	35	1	2	6	
Northwest	5	9	8	53	2	1
GRADE 6	140	27	140	27	119	2
Eastern	54	29	45	24	53	2
Southern	15	15	45	45	22	. 2
Central	26	53	7	14	6	1:
Midwest	34	27	33	26	27	2
Southwest	6	4	1	2	8	19
Northwest	5	9	9	53	3	18

Table 14.—School systems reporting separate or combined classes in physical education for boys and girls, by grade and district

Length of class,		Time	es per	week	£		Time	es per	week	_		Time	es per	week	
in minutes	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
		G	BADE	1			c	RADE	2			G	RADE	3	
All school sys- tems report- ing	37	51	34	17	250	44	47	40	19	254	43	57	44	24	244
10–20. 15–20. 15–30.	1 19	6	6	2	136		4	6	1	134	21	4	4	1	121
15-35 20-30 30-35 30-40	734	37 1 5	2 23 	15	99 12	10 3 5	38 1 2	26	17	104	9 2 6	46	32 	21	100
30–50 10–50 40–80 50–60	3	2			3	4	2	1	1	3 1	5	3			
00-00			RADE	4				GRADI	5 5				GRAI	DE 6	<u>- </u>
All school sys- tems report- ing	43	75	68	21	237	38	85	74	20	227	38	88	71	22	224
10-20 15-20 15-30 15-35	19	4	3		02	13	3	3		76	12	2	3		70
20–30 30–35 30–40 30–50	8 	43 1 11 3	39 12 3	18 	118 20	7 1 10	45 1 13 4	39 17 3	16 	119 24	5 1 12	41 1 17 4	32 19 3	18 	112
0-60 0-50 0-80	1 5	2 9	1 4	1	5 1	6	2 14	56	3	6 1 1	7	1 19	 7 6	3	
50-60 50-80		2				1	3				1	3			¹

Table 15.—Number of times per week classes in physical education meet, and average length of class, as reported by school systems

10						110.		L BDCOM	1011		
ties		0		Per- cent	19		11	40 53 53 53		15	16 17 17 5 7
activi		10,000-25,000		Num- ber	18		316	124 11 109 20		106	6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
ation		10,	School	sites repre- sented	17		714	30 38 38 27 28 28 28 28 28 28 28 28 28 28 28 28 28		714	310 85 27 38 38 38
l edu		00		Per- cent	16		42	34 26 70 18 18		21	19 16 20 21 18 51
hysica	ty size	25,000-50,000		Num- ber	15		663	206 71 73 242 16 55		332	112 44 21 90 16 49
for p	Excellent or adequate facilities and equipment, by city size	25	School	sites repre- sented	14		1, 596	603 270 433 89 89 97		1, 596	603 270 433 89 89 97
ipment ity size	equipme	000		Per- cent	13		37	******		21	19 20 35 20 35
d equi	ties and	50,000-100,000		Num- ber	12		758	227 72 152 299 5 3		426	140 70 85 85 13
ies an istrict	ate facili	20	School	sites repre- sented	п		2, 050	735 318 244 244 240 240 37		2,050	735 318 244 244 246 240 37
es having excellent or adequate indoor facilities and equipment for physical education activities— 523 school systems reporting, by district and city size	or adeq	000		Per- cent	10	GYMNASIUM	30	38 13 69 61 .5	PLAYROOMS	15	16 25 34 32 8 25 8 25 8 25 8 25 8 25 8 25 8 25 8
nd oor oorting	xcellent	100,000-500,000		Num- ber	6	GYMN	1, 307	278 245 188 3 3 99	PLAYI	678	119 228 105 57 114 55
uate in ems rep	E	100	School	sites repre- sented	œ		4,418	1, 823 1, 823 714 555 163		4,418	1, 823 1, 823 714 555 163
adequ		00		Per- cent	z		33	16 27 46 78 78 51		25	7 69 16 78 48
ent or Schoo		Over 500,000		Num- ber	9		1, 133	223 1128 1128 619 9 42		865	93 18 129 381 381 39
excelle 523		0	School	sites repre- sented	s		3, 439	1, 374 1, 374 279 796 486 82		3, 439	1, 374 422 279 756 486 82
aving		Excellent or adequate facil-	ities	Per- cent	4		34	23.2 88 27 88 23.7 88 23.7 88 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20		20	11 20 20 20 20 20 20 20 20 20 20 20 20 20
ites ho	Total	Excel	lit	Num- ber			4,177	$1,058 \\ 511 \\ 592 \\ 592 \\ 1,763 \\ 24 \\ 219 \\ 219 \\$		2,407	514 556 394 562 562 158
is lood		School	sites repre-	sented	62	ŝ	12, 217	3,762 2,895 1,135 2,611 1,397 1,397 1,397		12, 217	3,762 2,895 1,135 2,611 1,397 417
Table 16.—School sit		District			1		All districts	Eastern Southern Central Midwest Southwest		All districts	Bastern Bouthern Central Midwest Southwest

78

ex	397		24	$ \begin{array}{c} 19 \\ 5 \\ 40 \\ 37 \\ 4 \\ 37 \\ 4 \\ 37 \\ 4 \\ 5 \\$		26	$^{25}_{66}$		10	6 21 8
п	00 m		174	60 3 76 14		186	77 20 13		22	20 9 % 9 % %
714	310 310 327 327 38 38 38 38 38 38 38 38 38 38 30 310		114	$^{310}_{27}$		714	310 227 238 238 232 232 232 232 232 232 232 232		714	310 310 327 385 385 385 385 385 385 385 385 385 385
1	2		22	27 23 23 27 23 23 27 23 27 23 27 23 27 23 23 23 23 23 23 23 23 23 23 23 23 23		23	37 30 37 37 37		14	10 53 6 6 7
19	12 6 1		357	96 83 137 26 26		366	100 64 131 36 36		228	61 555 6 6
1, 596	603 104 83 89 89 89 89 89		1, 596	603 270 433 89 89 89		1, 596	603 270 89 89 97		1, 596	603 270 433 89 89 97
1	7.4		22	°°31583		22	5 33726 25		20	⁷³ 8°°'8
25	21 21		445	167 65 40 159 14		444	182 52 156 126		408	167 16 74 146 5
2, 050	735 318 318 318 244 240 240 37		2, 050	735 318 318 244 240 37 37	10	2, 050	735 318 344 476 240 240 37		2, 050	735 318 244 476 240 37
۲.	2.75	SHOWERS	12	16 122 122 44	ROOMS	15	16 312 58 1 58	BEAM	14	23^{21}_{22}
33	16 10 3 3 3	VOHS	24J	$118 \\ 107 \\ 51 \\ 51 \\ 192 \\ 8 \\ 71 \\ 71$	DRESSING	645	120 126 51 8 8 94	BALANCE	609	152 137 82 30 48
4,418	1, 823 1, 823 714 555 163		4, 418	1, 823 1, 823 714 555 163	DRE	4, 418	1, 823 1, 823 423 714 555 163	BAI	4,418	1, 823 1, 823 423 714 555 163
8.			4	6 6 7		, ¥	6 9 1		22	24 13 37 100
22	17		148	95 40 13		127	77 40 10		740	328 35 295 82
3, 439	1, 374 1, 374 279 279 486 82		3, 439	1, 374 1, 374 279 796 486 82		3, 439	1, 374 422 279 279 886 82		3, 439	1, 374 422 279 796 486 82
7	1 4 1 1		14	22 22 22 10 14 22 22 22 22 22 22 22 22 22 22 22 22 22		14	32 24 212 34 24 24		11	33.4 28 25 5 19 33 3 4
110	19 19 4		1, 671	536 139 577 30 111		1, 768	556 286 141 614 28 143		2, 057	728 159 249 723 59 139
12, 217	3, 762 2, 895 1, 135 2, 611 1, 397 1, 397			$\begin{array}{c} 3,762\\ 2,895\\ 1,135\\ 1,135\\ 2,611\\ 1,397\\ 1,397\\ 417\end{array}$		12, 217	3, 762 2, 895 1, 135 2, 611 1, 397 1, 397 417		12, 217	3, 762 2, 895 1, 135 2, 611 1, 397 1, 397 417
All districts	66 Bastern Southern Southern Midwest Southwest	7	All districts	Bastern Bastern Central Midwest Southwest		All districts.	Bastern Bastern Central Midwest Northwest		All districts	Eastern

SWIMMING POOL

Table 16.—School sites having excellent or adequate indoor facilities and equipment for physical education activities— 523 school systems reporting, by district and city size—Continued	${f E}$ xcellent or adequate facilities and equipment, by city size	50,000-100,000 25,000-50,000 10,000-25,000	School School School	Num- Per- ber cent	11 12 13 14 15 16 17 18 19	BASKETBALL GOAL, 8-814-FOOT	2,050 248 12 1,596 271 17 714 90 13	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	BASKETBALL GOAL, 10-FOOT	2,050 383 19 1,596 238 15 714 117 16	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
ıtion a		10,000	chool	-			714	310 232 385 385 385 385 385 385 385 385 385 385		114	310 85 32 38 38 38 38 38 38 38 38 38 38 38 38 30 310 310 310 310 310 310 310 310 310
educa		-	00		16		17	30 250 211 30 250 211		15	128212 4 16
hysical	y size	,000-50,000		Num- ber	15		271		238	12692208	
nt for pl ontinued	at, by city	25,	School	sites repre- sented	14		1, 596	603 270 433 89 89 89		1, 596	603 270 433 89 87 87
ipmen Co	quipme	000		Per- cent	13		12	13 30 11 11		19	17 35 28 28 28
d equi ity size	ties and e	000-100,0		Num- ber	12		248	94 122 40 40 4		383	124 33 85 134 5 2
ies and a	ate facilit	50,	School	sites repre- sented	11	12-FOOT	2, 050	735 318 318 244 476 240 37 37	FOOT	2, 050	735 318 244 240 240 37 37
facilit listrict	or adequ	000		Per- cent	10	AL, 8-8)	80	7 13 14 12	0AL, 10	11	14 6 10 26 24
idoor v by d	Excellent	100,000-500,000		Num- ber	8	DD II.	351	52 74 57 101 67	ALL G	469	100 102 41 187 39
uate ir oorting		100	School	sites repre- sented	8	KETBA	4, 418	1, 740 1, 823 714 555 163	SKETB	4, 418	1,823 1,823 714 555 163
adequ		00		Per- cent		BAS	12	7 41 16 100	BA	20	15 9 25 44
ent or of syste		Over 500,000		Num- ber	9		418	91 115 130 82		£73	$211 \\ 40 \\ 70 \\ 353 \\ 353 \\ 110 \\ $
excello S schoo			School	sites repre- sented	s		3, 439	1, 374 422 279 796 486 82		3, 439	1,374 422 279 279 486 82
aving 523		Excellent or adequate facil-	ies	Per- cent	*		11	238 14 23 8 14 29 8 14		15	16 19 30 18 18
ites ho	Total	Excel	it	Num- ber	**		1, 378	343 134 287 378 114 122		1,881	001 189 189 780 731 731 731 731
is lood		School	sites repre-	sented	°.		12, 217	$\begin{array}{c} 3,762\\ 2,895\\ 1,135\\ 2,611\\ 1,397\\ 1,397\\ 417\end{array}$		12, 217	3, 762 2, 895 1, 135 2, 611 1, 397 1, 397 417
Table 16.—Sc		District			1		All districts.	Eastern		All districts	Eastern Southern Central Midwest Southwest Northwest

80

	6	11 6 12 3 3		10	11 14 21		ŧ	9 73 22		80	88743
	65	1 52 2 33		20	34 1 27 8		31	17 2 12		19	20 ⁰⁰ 5
	714	310 62 85 192 27 38		714	310 192 285 292 292 292 292 292 292 202	_	714	310 823 823 823 823 823 823 823 823 823 823		714	310 1922 38 38
	6	$\begin{smallmatrix}14\\13\\20\\22\\20\\22\\22\\22\\22\\22\\22\\22\\22\\22\\22\\$		80	3891296 3891296	_	20	6 9 8 4 9 0 0 9 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		9	100.000
	140	40 56 115 18 18 22		131	37 38 38 38 38 38 38 38 38 38 38 38 38 38	_	75	20 16 18 3 3 3		97	36 17 17 17
	1, 596	603 270 433 89 97 97		1, 596	803 803 803 803 803 803 803 803 803 803	_	1, 596	603 270 433 89 89		1, 596	603 270 433 89 97
	12	12 321 20		6	01 8 7 8 4		2	9 15 4 3 5		10	10 23 33
	239	85 10 93 93		193	75 27 41 10		138	69 10 13 10		212	25 25 26
ROPE	2, 050	735 318 318 244 476 240 37 37	~	2, 050	735 318 244 240 240 240		2, 050	735 318 244 476 240 240 37		2, 050	735 318 244 476 240 37
OR	8	17 1 20 20	HORIZONTAL BAR	6	9 27 12 12	HORIZONTAL LADDER	9	10 13 13 6 6	GYM	80	14 33 8 8 12
IG POL	366	128 21 76 141	IZONT	387	65 111 120 120 120	ONTAL	244	71 22 32 34 35	JUNGLE	363	100 46 54 64 64
CLIMBING POLE	4,418	1,823 1,823 423 714 555 163	HOR	4,418	740 1,823 423 714 555 163	HORIZ	4,418	1,823 1,823 714 565 163	lf	4,418	1,823 423 714 555 163
0	17	6 39 47		13	5 27 39		6	5 45 15		ex •	7
	113	82 1 110 378		452	67 75 310		312	67 125 120		9	9
	3,439	1,374 422 279 796 486 82		3,439	1, 374 422 279 796 486 82		3, 439	1, 374 422 279 796 486 82		3,439	1, 374 422 279 796 486 82
	11	10 26 1 .7		10	20 20 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			22 22 8 4 .7		9	1 8 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	1, 381	368 44 257 691 18 3		1, 233	278 78 535 90 11		800	244 48 247 197 61 3		732	256 75 168 121 106 6
	12,217	3, 762 2, 895 1, 135 2, 611 1, 397 1, 397 1, 397		12, 217	3, 762 2, 895 1, 135 2, 611 1, 397 1, 397 417			3, 762 2, 895 1, 135 2, 611 1, 397 1, 397 417		_	3, 762 2, 895 1, 135 2, 611 1, 397 417
	Ali districts	Bastern Bastern Central Midwest Southwest		All districts	Eastern Southern Central Midwest Southwest		All districts	Eastern. Southern. Central. Mid west. Southwest.		All districts	Eastern

adua au a lua uniamitu

				P	HIS .	LUAI	L EDUCAT	.ON																						
	0		Per- cent	19		16	19 88 144 18		6	10 16																				
	10,000-25,000		Num- ber	18		ш	59 5 35 35		61	31 30																				
	10	School	sites repre- sented	17		114	310 85 192 38 38		114	310 62 85 192 38 38																				
	8		Per- cent	16				12	14 8 115 111 111 110		2	9 33 7																		
ty size	25,000-50,000		Num- ber	15												189	85 16 16 16 15 15		109	57 9 12 31										
nt, by ci	25	School	sites repre- sented	14		1. 596	603 270 433 89 97		1, 596	603 270 104 83 89 89																				
equipme	000		Per- cent	13		14	19 55 177 10		9	12 3 5																				
ties and	50,000-100,000		Num- ber	12		279	142 15 16 18 81 81 25		118	85 8 25																				
late facili	20	School	sites repre- sented	11		2, 056	735 318 318 244 246 240 37 37		2,056	735 318 244 476 240 37																				
Excellent or adequate facilities and equipment, by city size	000		Per- cent	10	30X	9	11 9 10 10	E	9	8 .3 14 3																				
	Over 500,000 100,000-500,000		Num- ber	a	SANDBOX	265	78 36 96 55	SLIDE	281	58 5 110 103 5																				
		School	sites repre- sented	sa		4,418	1, 823 1, 823 714 555 163		4,418	1, 823 1, 823 714 555 163																				
			Per- cent	-1		.1	5		.1	9																				
		5 2	Num- ber	9																							Ŧ	4		đ
	0	School	sites repre- sented	ъ.																			3,439	1,374 1,324 279 279 486 82		3,439	1, 374 422 279 796 486 82			
	Excellent or adequate facil-	ities	Per- cent	*																								٢	01 10 10 10 20 20 20 20 20 20 20 20 20 20 20 20 20	
Total	Excel	it	Num- ber																848	364 37 80 95 95 14		574	231 22 122 189 10							
	School	sites repre-	sented	જ		12, 217	3, 762 2, 895 1, 135 2, 611 1, 397 1, 397 417		12, 217	$\begin{array}{c} 3,762\\ 2,895\\ 1,135\\ 2,611\\ 1,397\\ 1,397\\ 1,397\end{array}$																				
	District			1		All districts	Eastern. Southern. Central. Midwest. Southwest.		All districts	Eastern Southern Oantral Midwest Southwest																				

PHYSICAL EDUCATION

24
E
F
È
ò
2
H
24
E
F
È
Æ
H

		r a			1 4			120 1
200	3		63	4 8		2	~	4.5
38	28		17	11 6		12	10	1
714	310 85 387 387 387 387 387 385 387 385 385 385 385 385 385 385 385 385 385		714	310 62 85 192 38 38 38 38		714	310 62 85	192 27 38
*	60 44		\$	33 17 17		ŝ	ю 4	2
69	34 16 19		45	15 9 15		41	21 12	19 QI
1, 596	603 270 433 89 89		1, 596	603 104 80 89 97		1, 596	603 270	83 89 89
5	6 30 6		લ્ય	00 00		4	~ - 10	4
109	47 50 12		40	13 16 5		81	55 33 4	19
2,050	735 318 318 244 476 240 37 37	Ň	2,050	735 318 244 476 240 37 37		2,050	735 318 344	476 240 37
e	6.1 11 11	TRAVELING RINGS		15 19.1 13 13 8	BUCK	eo	11 .1	5
144	43 22 71	VELIN	331	111 1 82 92 45	VAULTING BUCK	114	84 84 84	12
4,418	1, 823 1, 823 714 555 163	TRA	4,418	1, 823 1, 823 423 714 555 163	VAU	4,418	740 1,823	714 555 163
			õ	ø		9	6 1	13
			67	67		188	79 4	105
3, 439	1, 374 422 279 486 82 82		3,439	1, 374 422 279 796 486 82		3, 439	1, 374 422 270	796 486 82
8	4 6.6		¥	4 5 5		¥	7.6	
360	134 18 72 136		500	150 16 187 187 65		436	249 21 20	143
12, 217	3, 762 2, 895 1, 135 2, 611 1, 397 1, 397 417		12, 217	3, 762 2, 895 1, 135 2, 611 1, 397 1, 397 1, 397		12,217	3, 762 2, 895 1, 135	2,611 1,397 417
All districts.	Eastern Southern Oontral Midwest Southwest		All districts	Eastern Southern Midwest Northwest		All districts	Eastern	Midwest Southwest Northwest

ent for physical education activities— ize
ing excellent or adequate outdoor facilities and equipment for physical 523 school systems reporting, by district and city size
adequate outdoor faci I systems reporting, by
excellent or adeq 523 school sys
School sites having
Table 17.—

16 32 Per-42 322342332 13 11 19 10,000-25,000 498881 Num-282 93 33 27 9 18 School sites repre-sented $^{310}_{221}$ $\begin{array}{c} 310 \\ 62 \\ 38$ 714 11 17 Per- $\begin{array}{c} 38 \\ 51 \\ 51 \\ 31 \\ 51 \\$ 681559 B 16 39 21 25,000-50,000 217 50 222 28 28 28 28 28 28 28 28 28 28 28 20 49 8282280 615 Num-ber Excellent or adequate facilities and equipment, by city size 331 10 School sites repre-sented 1, 596 969 603 270 89 97 603 89 89 97 97 97 14 -1 Per-46 938 38 38 38 46 9 13 22 19 50,000-100,000 1, 134 Num-ber 67 67 67 157 273 29 390 13 ALL-WEATHER SURFACE AREA School sites repre-2,050 318 318 240 240 240 37 020 $\begin{array}{c} 735\\ 318\\ 244\\ 240\\ 240\\ 37\\ 37\\ \end{array}$ I 20 AREA Per-10 331 331 58 58 74 74 19 $\begin{smallmatrix}&11\\&&6\\&&3\\&&3\\&&9\\&&2\\&&&71\\&&&&1\end{smallmatrix}$ 44 100,000-500,000 GRAVELED 1, 938 324 5558 158 417 361 120 Num-ber 825 85 237 237 49 49 6 4,418 4,418 740 823 823 163 163 163 School sites repre-sented œ Per-~ 56 32821322 Ξ 8 2 19 19 5 8 Over 500,000 Num-1, 916 985 53 53 75 75 365 2505320116 9 1, 374 422 279 796 82 82 School sites repre-3, 439 439 20 ŝ Excellent or adequate facil-ities Per-48 13 55 33 J 10 * $^{2,128}_{828}$ $^{427}_{1,188}$ $^{1,045}_{284}$ Total 2,004 393 191 191 647 229 229 Num-ber 900 3 10 School sites repre-sented $\begin{array}{c} 3,762\\ 2.805\\ 1,135\\ 2,611\\ 1,397\\ 417\end{array}$ 12,217 12, 217 3,7622,8951,1351,3971,3974172 Eastern Southern Central Midwest Southwest Central..... All districts ... -----....... All districts.. Southern Eastern----District Midwest_____ Southwest_____ Northwest_____ _

84

	33	37 35 28 29 13		32	38 52 30	13		52	45 55 66 78 21		4	6 322 3
	238	114 22 55 18 18		226	117 32 14 58	5		373	139 34 125 21 8 8		25	1
	714	310 62 85 192 38 38		714	128882 138882	38		714	310 62 85 192 38 38 38		714	310 31 32 38 32 33 31 33 31 33 31 33 31 31 31 31 31 31
	28	19 34 32 32 21 21 21		23	19 18 18 18 18	36		46	522 649 67 67 67		8	85 8 ^{.5}
	454	115 92 140 19 19 20		364	115 2328 23	35		739	135 139 51 292 67 65		39	24 24 7 7
	1, 596	603 270 104 89 89 97		1, 596	603 270 433 433	- 68 - 68		1, 596	603 270 433 89 89 97		1, 596	603 270 433 89 97
	31	21 49 41 22 22 84		18	16 30 14 14	38 8		58	611 57 57 81 81		ũ	4 4 18 18
	632	153 156 193 193 31 31		363	121 96 69	42 14		1,180	820 193 271 225 30		94	33 9 42
	2, 050	735 318 244 476 240 37 37		2, 050	735 318 318 446 476	37	L	2, 050	735 318 318 318 240 37 37		2, 050	735 318 244 240 37 37 37
AREA	23	9 31 26 21 21 21 21 21	FIELD	14	11	30	COURT	46	29 26 55 55 55 55	COURT	E 2	1.1 10
TURFED AREA	1, 015	68 572 108 152 115	BASEBALL FIELD	617	251 251 4	164	BASKETBALL	2, 021	216 834 391 381 89 89	HANDBALL	11	25 38 18 18 18
τυ	4,418	$1, \begin{array}{c} 740\\ 1, 823\\ 714\\ 714\\ 555\\ 163\end{array}$	BASI	4,418	1, 823 423 714	555 163	BASKI	4,418	${}^{740}_{1,823}$ ${}^{12}_{714}$ ${}^{555}_{163}$ 163	HAN	4,418	1, 823 1, 823 714 555 163
	80	44		¥	1			40	48 48 30 99 100		14	. 1 80 80
	282	96 186		121	16		•	1, 389	390 201 235 481 82		66 ¥	1 100 389
	3, 439	1, 374 422 279 796 486 82		3, 439	1, 374 422 279 796	486 82		3, 439	1, 374 279 286 486 82	-	3, 439	1, 374 422 279 796 82 82
	21	15 36 22 15 15 13		14	16 5 16	13		47	32 31 50 83 83 83		9	2 5.9 34 34 34
	2, 621	1, 546 546 540 540 205 56		1, 691	445 445 62 430	237 54		5, 702	$1,200 \\ 1,401 \\ 1,348 \\ 1,314 \\ 1,165 \\ 274$		719	$^{128}_{170}$
	12, 217	3, 762 2, 895 1, 135 2, 611 1, 397 1, 397		12, 217	2,762 2,895 1,135 2,611	1, 397		12, 217	$\begin{array}{c} 3,762\\ 2,895\\ 1,135\\ 1,337\\ 1,397\\ 1,397\\ 417\end{array}$		12, 217	3, 762 2, 895 1, 135 1, 135 1, 397 1, 397 1, 397
	All districts.	Eastern. Couthern. Contral. Mid west. Southwest. Northwest.		All districts.	Eastern Southern Central	Southwest		All districts	Eastern Southern Midwest South west		All districts	Eastern Bouthern Central Mid west South west.

86

	0	Per- cent	19		19	21 16 18 50		65	54 80 80 80 80 80 80 80 80 80 80 80 80 80					
	10,000-25,000	Num- ber	18		137	66 10 8 8 34 19		462	167 51 53 132 21 21 35 35					
	10	School sites repre- sented	17		714	310 62 85 192 38 38		714	310 88 38 38 38 38 38 38 38					
	0	Per- cent	16	2,050 610 30 1,596 382 735 114 16 603 73 313 114 16 603 73 244 89 28 36 106 246 180 38 36 106 246 180 38 36 106 246 180 38 104 45 240 123 51 89 106			24	212 242 242 25 25 25 25 25 25 25 25 25 25 25 25 25		55	39 59 63 65 65			
y size	25,000-50,000	Num- ber	15							382	73 64 64 106 106 53 53		871	238 159 76 271 64 63
at, by cit	25	School sites repre- sented	14							1, 596	270 270 89 89 97		1, 596	270 270 433 89 89
equipmer	00,000	Per- cent	13		85188 85188 85188 8518	8	62	40 68 77 38 38						
ies and o	50,000-100,000	Num- ber	12		610	114 90 123 123 14		1, 275	296 210 188 339 228 14					
ate facilit	50,	School sites repre- sented	11			2, 050	735 318 244 476 240 37		2, 050	735 318 244 476 240 37				
Excellent or adequate facilities and equipment, by city size	000	Per- cent	10	SOCCER FIELD	30	88 27 22 23 30 9 88 88 88 88 88 88 88 88 88 88 88 88 8	SOFTBALL FIELD	57	25 55 75 79 88					
	100,000-500,000	Num- ber	6	OCCER	1, 307	66 586 218 159 135 143	TBALI	2, 519	1,008 316 427 439 143					
	100	Scbool sites repre- sented	8	SC	4, 418	1,823 1,823 423 714 555 163	SOF	4,418	1, 823 1, 823 423 714 555 163					
	8	Per- cent	2		13	5 50 16 4		40	14 73 16 31 100 98					
	Over 500,000	Num- ber	9		436	68 209 45 35 79		1, 368	198 309 45 45 486 80 80					
	ò	School sites repre- sented	Ŋ						3,439	1, 374 422 279 796 486 82		3, 439	1, 374 422 279 796 486 82	
	ent or te facil-	ities - Per- cent	4		77	22223330		83	888888					
Total	Excellent or adequate facil-	iti Num- ber	8		2, 872	387 959 514 299 308		6,495	$\begin{smallmatrix} 1, 085\\ 1, 737\\ 681\\ 1, 419\\ 1, 238\\ 1, 235\\ 335\\ \end{smallmatrix}$					
	School	sites repre- sented	8		12, 217	$\begin{array}{c} 3,762\\ 2,895\\ 1,135\\ 2,611\\ 1,337\\ 1,397\\ 1,397\end{array}$		12,217	3, 762 2, 895 1, 135 2, 611 1, 397 1, 397 1, 397					
	District		1		All districts	Eastern Couthern Contrat Midwest Southwest		All districts	Eastern Southern Midwest Southwest					

1	52.3		œ	10 8 7 18		33	831 855 21 21 21		4	6 6 11
9	7.00 L		60	26 6 14 7 7		234	888888 8988888888888888888888888888888		25	313 IO3
714	310 62 62 192 38 38 38		714	310 327 38 38 38 38		714	310 85 192 38 38 38 38		114	310 62 192 38 38
1	$\begin{array}{c}1\\1\\2\\2\\2\end{array}$		2	6 6 6 6 12 12		38	45 45 45 20 45 20		1	3.2 15
20	2 33 11 11 2 3		118	35 40 27 4 12		610	173 134 170 45 40 40 48		23	1 9 13
1, 596	603 270 433 89 97		1, 596	603 270 433 89 97		1, 596	603 270 433 89 89 89		1, 596	603 270 433 89 97
۲.	.3		œ	33.001		52	868484		9	30 8 2 8
~	2		162	288 2682 2882 2682		1, 069	241 212 202 202 20		122	6 7 37 72 72
2,050	735 318 244 476 240 240 37		2, 050	735 318 318 244 476 240 37 37	ЗT	2, 050	735 318 318 244 240 240 37		2, 050	735 318 244 476 240 37 37
· ·	.5	OURT	3	4 2 5.7 10	L COURT	46	31 51 53 69 69	BALANCE BEAM	s	6 3 12 12
418 13 .3	5	TENNIS COURT	126	28 38 34 17 17	VOLLEYBALL	2,027	227 902 214 272 372 112	LANCE	211	44 20 29
4,418	1, 823 423 714 555 163	TE	4,418	1, 823 1, 823 423 714 555 163	AOLL	4,418	1, 828 1, 828 714 555 163	BA	4,418	1, 823 423 714 555 163
.1	1					43	10 10 10 10 10		83	18
01	2					1,490	443 289 45 45 150 481 82 82		75	75
3,439	1,374 1,374 279 279 796 82 82		3,439	1,374 1,322 279 796 486 82		3,439	1,374 422 279 796 486 82		3,439	1,374 1,374 1,22 1,22 279 279 279 279 279 282
.4	0.0H000		4	ちょうきょうの		44	55 28 28 25 25 27 25		4	6 11 11
24	5 13 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		466	$171 \\ 121 \\ 101 \\ 181 \\ 181 \\ 37 \\ 37 \\ 37 \\ 37 \\ 37 \\ 37 \\ 37 \\ 3$		5, 430	$\begin{smallmatrix} 1, 180\\ 1, 565\\ 1, 565\\ 490\\ 1, 143\\ 270\\ 270\\ \end{smallmatrix}$		456	180 150 150
12, 217	3, 762 2, 895 1, 135 2, 611 1, 397 1, 397 417		12, 217	3,762 2,895 1,135 2,611 1,397 1,397 417		12, 217	$\begin{array}{c} 3,762\\ 2,895\\ 1,135\\ 2,611\\ 1,397\\ 1,397\\ 417\end{array}$		12, 217	3,762 2,895 1,135 2,611 1,397 1,397 417
All districts	Eastern Southern Central Midwest Southwest		All districts	Bastern		All districts	Bastern		All districts	Bastern

SWIMMING POOL

.

Table 17.—School sites having excellent or adequate outdoor facilities and equipment for physical education activities— 523 school systems reporting, by district and city size—Continued	is lood	ites ha	ving (523	schoo	nt or I syste	adequ ms rej	ng excellent or adequate outdoor facilities and equir 523 school systems reporting, by district and city size-	ıtdoor 1, by d	facilit listrict	ties an and ci	d equ ity size	ipmen Col	ment for p -Continued	hysica 	l edu	cation	activi	'ies—
		Total					I	Excellent or adequate facilities and equipment, by city size	or adequ	ate facilit	ies and e	aulpmen	it, by cit	y size				
District	School	Excell	Excellent or adecuate facil-	ó	Over 500,000	00	100	100,000-500,000	000	50,	50,000-100,000	00	25,	25,000-50,000	0	10	10,000-25,000	0
	sites repre-	iti	ities	School			School			School			School			School		
	señted	Num- ber	Per- cent	sites repre- sented	Num- ber	Per- cent	sites repre- sented	Num- ber	Per- cent	sites repre- sented	Num- ber	Per- cent	sites repre- sented	Num- ber	Per- cent	sites repre- sented	Num- ber	Per- cent
1	5	3	4	°.	9	2	s	6	10	11	12	13	14	15	16	17	81	19
						BAS	BASKETBALL GOAL, 8-8½-F00T	TL GO.	AL, 8-83	½-FOOT								
All districts	12, 217	1, 676	14	3,439	301	6	4,418	737	17	2, 050	283	14	1, 596	241	15	714	114	16
Eastern Southern Central Midwast Southwest	3, 762 2, 895 1, 135 2, 611 1, 397 1, 397 417	330 551 277 257 257 34	9 19 10 16 8	1,374 422 279 796 486 82	66 108 125 2	55 45 .4	1, 823 423 714 555 163	115 270 87 125 140	16 15 21 18 25	735 318 244 476 240 37	87 96 15 16 65 4	30 30 11 27 30 12	603 270 433 89 97	34 63 74 18 26 26	52 52 52 53 52 6 52 6 6 52 6 6 52 52 52 6 52 52 52 52 52 52 52 52 52 52 52 52 52	310 85 192 38 38	222	11 7 22 23 9
						BA	BASKETBALL GOAL, 10-FOOT	ALL G	0AL, 10-	FOOT								
All districts	12,217	1, 996	16	3,439	336	10	4,418	834	19	2, 050	399	19	1, 596	662	19	714	128	18
Eastern Southern Ochtral Midwest Southwest	3,762 2,895 1,135 2,611 1,397 1,397 417	437 369 306 623 137 134	27 27 32 32 32	1,374 1,374 279 796 82	147 16 173	11 22 22	1,823 1,823 423 714 555 163	100 238 175 175 81 81 81 89	21 15 25 25 21 21 21 25 25 25 25 25 25 25 25 25 25 25 25 25	735 318 244 476 37 37	55 53 18 53 18 53 18 53 53 53 50 50 50 50 50 50 50 50 50 50 50 50 50	$^{+0.00}_{-0.00}$	603 270 433 89 89	66 54 120 88 88 88 88 88	118488°° 8	310 192 38 38 38 38 38 38 38 38 38 38 38 38 38	56 8 30 15 19	18 13 16 50

88

	1-
	-
	-
	1
	-
(- 1	
0.	
0	
~	_
14	
CH I	
0	
-	
펀	
Ĩ	
0	
щ	
Ċ	
ž	-
R	
CLIMBING POLE OR ROPE	
Z	
E I	
H	-
0	

ī				1			r i	r i		ř
••	L 045		18	6888882°		30	$ \begin{array}{c} 18 \\ 36 \\ 74 \\ 53 \\ 53 \end{array} $		34	23 34 58 93 58 34
23	44 00 00 01		128	15 24 36 36 36		141	22 20 20 20 20 20 20		242	5588352
714	310 62 85 27 38 38		714	310 62 192 38 38 38		714	310 62 85 27 38 38		714	310 310 32 32 32 32 32 32 32 32 32 32 32 32 32
\$	1 .4 11 6		20	49 30 68 88 88		19	8 28 33 33 67		31	9 49 60 78 78
31	7 1 10 10 6		326	2228821 2228822 2228		303	85 25 25 29 29 29		497	783 21 21 21 22 28 22 28 28 28 28 28 28 28 28 28 28
1, 596	603 270 104 89 89 97		1, 596	603 270 433 89 89 97		1, 596	603 270 433 89 97		1, 596	603 270 433 89 97
~	2 6 3 7 7		18	14818222		16	8 12 14 14		32	182552
83	13 19 14 14 16		359	17 77 58 88 88 88 88 77 5		333	42 38 56 135 57 57		654	155 81 110 138 138 166
2,050	735 318 318 244 476 240 240 37	~	2,050	735 318 344 476 240 240 37	ER	2,050	735 318 318 244 476 240 37 37		2, 050	735 318 244 240 240 37
÷	3 5 1	HORIZONTAL BAR	34	88°88°°	HORIZONTAL LADDER	23	385 12 23 0 8	GYM	34	884884
117	23 87 7	TNOZI:	1, 065	43 386 39 39 344 40	ONTAL	993	62 372 372 303 47	JUNGLE	1, 506	144 550 175 208 358 71 71
4,418	1, 823 1, 823 714 555 163	HOR	4,418	1, 823 1, 823 423 714 555 163	HORIZ	4,418	1, 823 1, 823 714 555 163	Jſ	4, 418	1, 823 1, 823 423 714 555 163
8	6		21	27 27 15 80		18	2 9 15 84		34	16 29 29 85
69	69		733	110 114 119 390		619	30 40 119 410		1, 158	220 213 82 812 411
3,439	1,374 1,374 1,22 279 796 486 82		3,439	1,374 1,374 279 279 486 82 82		3, 439	1, 374 422 779 796 486 82		3, 439	1, 374 422 279 486 82
53	н <i>4</i> ,4юн 8,4юн		31	666 35 36 35 35 35 35 35 35 35 35 35 35 35 35 35		20	5 17 17 33 33		33	17 32 33 40 41 33 41
302	107 98 35 6 35		2, 611	210 618 331 339 916 916		2, 389	178 486 250 441 897 137		4, 057	645 917 454 855 1,013 173
12,217	3,762 2,895 1,135 2,611 1,397 1,397 1,397		12,217	3,762 2,896 1,135 2,611 1,397 1,397 417		12,217	$egin{array}{c} 3,762\ 2,895\ 1,135\ 2,611\ 1,397\ 1,397\ 1,397\ 1,397\ 1,417\ \end{array}$		12,217	3,762 2,895 1,135 2,611 1,397 1,397 417
All districts	Eastern		All districts	Eastern		All districts	Bastern Southern Central Midwest Southwest		All districts	Eastern Southern Midwest Southwest

30					11		.011	L LDOOMI	.011		
lies-		0		Per- cent	19		38	28 13 24 18 18		38	30 39 39 39 30 30 30
activii		10,000-25,000		Num- ber	18		199	20 20 20 20 20		270	28214282 15231
cation		10,	School	sites repre- sented	17		714	310 85 192 38 38		714	310 62 85 192 27 38
ıl edu		8		Per- cent	16		15	11 19 28 29 29		22	8664280 8564280 856
hysico J	y size	25,000-50,000		Num- ber	15		237	8833848339 883888 88388		431	46 81 25 172 50 57
t for p ntinuea	Excellent or adequate facilities and equipment, by city size	25	School	sites repre- sented	14		1, 596	603 270 433 89 89 97		1, 596	603 270 433 89 89 97
ipmen e—Co	equipmer	000		Per- cent	13		18	48 83 33 33 49		24	18 14 17 17 59 14
d equ ity size	ties and e	50,000-100,000		Num- ber	12		361	85 54 7 97 118		484	130 45 80 82 82 142 5
ties an and c	ate facili	50	School	sites repre- sented	Ħ		2, 050	735 318 244 246 240 240 37		2,050	735 318 244 244 240 240 37
facilit istrict	or adequ	000		Per- cent	10	XOX	18	10 13 17 58 58	Э	23	15 39 34 34 39 34
ıtdoor 1, by d	xcellent	100,000-500,000		ber Num-	6	SANDBOX	806	74 239 70 89 324	SLIDE	1, 015	108 323 164 149 215 56
ate ou oorting	H	100	School	sites repre- sented	æ		4, 418	1, 823 423 714 555 163		4,418	1, 823 1, 823 714 555 163
adequ		00		Per- cent	~		21	7 31 80		17	24 38 15 34 50 50 50 50 50 50 50 50 50 50 50 50 50
nt or I syste		Over 500,000		Num- ber	9		729	91 247 391		588	220 159 17
sxcelle schoo			School	sites repre- sented	20		3, 439	1, 374 422 279 796 486 82		3, 439	1, 374 422 279 796 486 82
iving 523		Excellent or adequate facil-	ies	Per- cent	4		19	88642212110 88642212110		23	3382382
tes ha	Total	Excel	it	Num- ber	*		2, 332	375 330 330 330 564 895 895 895 35		2, 788	598 632 632 666 666 133 133
hool si		School	sites repre-	sented	5		12, 217	3,762 2,895 1,135 2,611 1,397 417		12,217	3,762 2,895 1,135 2,611 1,397 1,397 417
Table 17.—School sites having excellent or adequate outdoor facilities and equipment for physical education activities— 523 school systems reporting, by district and city size—Continued		District			1		All districts	Eastern		All districts	Eastern

90

	40	58644448 8644448 864448		38	21 21 37 32		r	6 6 411 411 422		1	6.3 1 .5
SWING	283	95 36 11 10 10	RETTOT-RETTER-	203	12 12 12 12	TRAVELING RINGS	47	154-186.01	VAULTING BUCK	2	
	714	310 62 192 38 38 38 38 38 38 38 38		714	882128883 <u>3</u> 0		714	310 310 327 327 329 327 329 329 320 320 320 320 320 320 320 320 320 320		714	310 321 322 320 320 320 320 320 320 320 320 320
	30	10 32 49 33 33 33 33		18	6 23 3 3 2 0 0		52	7.2 19 16		9.	1.2.
	485	63 87 51 32 32 32		287	87 80 80 80 80 80 80		80	1 19 37 17 6		10	
	1, 596	603 270 897 897 897		1, 596	603 270 433 89 89 89		1, 596	603 270 433 89 89 97		1, 596	603 104 833 970 97
	23	14 14 14 14 14 14 14 14 14 14 14 14 14 1		12	21010 14		*	4 €0 301 4 0 30		τ.	
	481	122 83 111 5		249	55 54 59 50 50 50 50 50 50 50 50 50 50 50 50 50		148	9341011330 9341011330		2	3
	2, 050	735 318 244 240 87 87		2, 050	735 735 244 240 37 37		2, 050	735 318 318 318 244 240 37 37		2, 050	735 318 244 240 37 37
	26	11 28 14 17		15	13 13 14 13		9	322 19 32 33		1	60
	1, 164	84 470 200 227 227 27		670	238 106 106 23 328 328 328 328 328 328 328 328 328		258	23 27 80 123 5		54	31
	4,418	1, 823 1, 823 423 714 555 163		4,418	1,823 423 423 714 555 163		4,418	1, 823 423 714 555 163		4,418	1, 823 423 714 555 163
	18	16 34 30 .6		õ	7 4 9 1		13	80 80		.1	т.
	602	215 142 242 3		189	101 16 69 3		458	389		~	63
	3,439	1, 374 422 279 796 486 82		3,439	1,374 422 279 796 82 82		3,439	1,374 - 422 - 279 - 796 486 - 82 -		3,439	1,374 1,374 796 486 486 82 82
	25	15 28 331 28 31 28 31 28 28 28 28 28 28 28 28 28 28 28 28 28		15	15 18 18 11		80	အ အ အ အ အ အ		9.	1.0 1.1
	3, 015	579 818 335 806 403 74		1, 598	843 843 210 466 63 63 46		991	69 61 91 118 625 625 27		75	55 80 A
	12,217	$\begin{array}{c} 3,762\\ 2,895\\ 1,135\\ 2,611\\ 1,397\\ 1,397\\ 417\end{array}$		12,217	3, 762 2, 895 1, 135 2, 611 1, 397 1, 397		12,217	3,762 2,895 1,135 1,135 1,397 1,397 417		12,217	3,762 2,895 1,135 2,611 1,397 1,397 1,397
	All districts	Eastern		All districts	Eastern Southern Central Mid west Southwest		All districts	Bastern Southern Central Midwest Southwest		All districts	Bastern Beatern Couthern Contral Mid west. Northwest.

.

PS-41-59



HIGHLIGHTS

Continued from page 2 of cover

Children in 23 percent of grades 1-3 and 28 percent of grades 4-6 have the recommended daily instruction period in physical education of at least 30 minutes in length (2 periods of 15-20 minutes is recommended for primary grades).

Many urban school systems provide opportunities for children to take part in physical activity beyond the program of class instruction.

Intramural sports programs for elementary school children are sponsored by 57 percent of the school systems reporting.

Playdays and sports days are sponsored by 58 percent.

Summer recreation programs are sponsored by 47 percent of the school systems, either independently or in cooperation with other organizations.

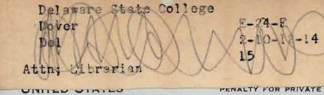
Excellent or adequate gymnasiums or playrooms are available in 54 percent of the 12,217 school buildings covered by the report; 14 percent have excellent or adequate dressing rooms and shower facilities.

All-weather play areas are found at 48 percent of the 12,217 school sites.

Community facilities are used by approximately one-half of the school systems to obtain more adequate space for physical education.

Outdoor climbing poles or ropes are found in 2 percent of the 12,217 school sites; 33 percent have climbing apparatus such as jungle gyms; 20 percent, horizontal ladders; and 21 percent, horizontal bars.

Indoor horizontal ladders are provided in 7 percent of the 12,217 school buildings; 10 percent have horizontal bars; and 11 percent, climbing poles or ropes.



GOVERNMENT PRINTING OFFICE DIVISION OF PUBLIC DOCUMENTS WASHINGTON 25, D.C. PENALTY FOR PRIVATE USE TO AVOID PAYMENT OF POSTAGE, \$300 (GPO)

OFFICIAL BUSINESS

If you do not desire to continue receiving publications of this type, please CHECK HERE \Box ; tear off this label and return it to the above address. Your name will then be removed promptly from the appropriate mailing list.

E