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## ABSTRACT

This document presents equipment needs for an adequate (as opposed to minimul level of physical education programminq at primary, middle, and secondary school levels. The "adequate" level is presented since minimal requirements are often considered by educators as being "adequate," aind they accept the minimum as being a mean if only the minimum is presente'd. General goals of physical education are discussed, and expected student outcomes at each pf the three levels are listed. Equipment envisioned for the elementary school program is for a population of 600 studeats and approximately 24 teachers. The assumption underlying the plan is that there will be four sections per grade level and that only two of the four sections will be uting the equipment at any one given period. Miđdle. and secondary school levels' are based on a population of 900 for the midale school and 1,500-for the secondary school, with all students in the middle school enrolled in the program. No.t all students in the secondary school are expected to take part in the program. Careful scheduling and innovativeness on the part of instructors can reduce the expenditure necessary for equipment purchase. An equipment inventory check list is appended. (MJB)

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## PHYSICAL EDUCATION EQUIPMENT GUIDELINE

## INTRODUCTION

The, recommendations for physical education equipment included in this guide represent an adequate level of equipment. The equipigent recommended is not for a minimum program and the user should keep this in mind. The rationale for presenting the adequate level rather than the minimal level can be summed up by the fact that too man educators consider minimum requirements as an adequate program and that many educators accept The minimum as being a mean $1 f$ only a minimum is presented.

The recommendations are based on the premise that all students should be directly involved in activity at all times. Too frequently a. few physally gifted students are involved in an activity while the majority are sitting, holding ${ }^{\prime}$ and observing. 'The task of learning to "run while bouncing a bali can hardly be accomplished by watching, observing and listening. The student must run while bouncing the ball. . Proper management and an. adequate number of. balls must be provided if all students are to learn.

Most items included An the equipment list have ratios based on the equipment needs for the number of students. This has certain limitations. Class scheduling and equipment use planning will/ simplify the task of provoiding equipment.

The equipment recommendations included in this guide are based on an instructional program which is designed to meet the. following goals.

GOALS OF PHYSICAL EDUCATION


To assist the learner in efficient and skillful movement which allows a a., person to pursue an active life style.

To develop an understanding of voluntary movement and ways in wick the learner may organize his or her movements to accomplish significant purposes
${ }^{-}$in life.

To develop an understanding of space, time, mass-energy relationships, and related concepts:

To condition the heart, lung's, muscles and other organic systems to respond to increased demands by imposing progressively greater demands upon them.

To promote understanding of the social aspects of physical involvement and to erihance positive behavior parterns through interaction during activities. Implementation of Goals

In onder for thpse goals to become a reality, one must consider thait all physical education instructional planting should include consideration of . the ptyysiological development, abilities, interests and needs of the learner.

A daily planned physical. education instructional program should be provided for ala s.tudents. $\mathrm{K}-12$.

Class enrollment should not exceed 40 students.

Safecy of students should be à paramount factor in decision making concerning student, activity, feaching stations, equipment and the facilities to be used.

## EXPECTED STUDENT OUTCOMES

Primary
(1). Students " should be able to " successfally walk, skip, jump, hop, run, leap, turn, throw, catch, strike, extend, flex, climb; twiṣt, curl, push, kick, , bat, tug, bend, stretch, fall, lift, pull, bounce, gallop, slide or glide apd distinguish between even and uneven rhythm and ballance.
(2) Sţ̧udents will have explored movement in a minimally structured setting, then progressed through semi-directed to directed specific learning. This
would inclage comprehension of terms such as: high-low, fast-slow, hard.softi, flow-broken and direction.
(3) Student"̈ will have explored creativity in movement and participated in activities expressing feelings and valués through movement. Feelings such as. sadness-happiness, alertness-inattention, good self.image-poor self image, s-rongness-weakness, and openness are examples of concepts that can be expressed through creative movemerit. . .
(4) Students will have learned simple games that utilizè the fundamental skills of movement. These activities initially should not include those with stringent rules and guldelines, boundary restrictions or complicated. inappropriate movement.
(5) Students should have an understanding of the rolenof physical education and its relationship to an inḍividual's agílity, tardio-respiratory fitness, k flexibility, endurance, speed,' power, 'muscular strength, coordination, balance and goad posture.

## Middle

(1) Students will have learned to be good group participants through'team involvement in soccer, softball, flag football; basketball; volleyball, angleball, newcomp, boundball and field hockey.
(-2) Students will have a more accurate and positive self,imagemas a result of self-and peer evaluaztion, student "planning of prescriptive activities and the accompanying dialogue and interraction of decision making.
(3) Students will have learned all the basic skills and components for involvement in many activities including basic movement, creative movement, rhy.thm. and. dance, relays; games and sport's, stunts, tumbling, apparatus,
aquatics (when postsible), outdoor activities, introduction to individual and dual sports, team games, special conditioning and personal fitness programs.
(4) . Students will have become more competent in decision making and self direction $\hat{q}^{+}$y exploring activities in many basic courses and by having. opportunites to select alternative courses;

## -Secondary

(1) Students will have acquired many values through independent study. These values may include those of.self direction, self-motivation, research, self evaluation, self accepṭance of responsibility for own learning and the learning of processes wich make post school motor involvement an important part of the student's life style.
(2) Students will have developed skills, knowledge and understanding of wise use of the out-o $\vec{f}$-doors through involvement in outdoor education.
(3) Students will have furthered group social skills through participation in intramurals, extramurals or interscholastic programs.
(4) Students will have acquired desirable health education attitudes and practices such as the fmportance of emotional health and a positive self image; appreciation and respect for the human body and its vital organs; ${ }^{\circ}$ personal fitness and effects of exercise on body systems nutrition and weight control; and the effects of drugs on the human body.
(5) Students will have learned skills of planning, instructipnal prow: gramming and evaluation by active, total participation in curriculum development and anonfyous evaluation of the instructor.
(6) Students whll have broadened their creative skills through programs $\because \therefore$
that give special attention to expressive, creative and aesthetic movement. These skills can be expressed from the viewpoint of both the observer and participants.
(7). . Students will be capable of planning and implementing personal programs of wise. use of leisure. time.
(8) Students will have had opportunities to develop skills in wise selectron of activities through alternative course selection.
(9) Students will have adequate skills and knowledge to positively pursue at least one lifetime sport: Examples are 'archery, tennis's, golf, badminton, bowling, angling add casting, shooter sports", hiking and canoeing.

PHYSICAL EDUCATION EQUIPMENT RECOMMENDATIONS

The selection of equipment for -the physical education instructional program must be based on decisions made after "considering many important questions. Some of these questions are

- What facilities are available for the instructional program? Is storage space available?

What are the assessed heeds and interests of students and the community?
What. is the skill level of the students who will use the equipment?
$\therefore$ "What is the largest class size?.
What is the age of the students?

- Can. instructors make efficient use'of the equipment?

What are the administrative restrictions and attitudes toward the program and specific activities?

Will all students on a specific grade or age level participate in. physical education simultaneously?

Will those scheduling classes allot equipment efficiently?*

Will $1_{2}$ the local course syllabus be utilized?
-. Instructors who have creative talent and innovativeness can save much expense for equípment by improvision.
$\frac{\text { Elementary School Equipment Needs }}{0}$.
The following equipment 1 isting is"for an elementary school of 600 students, and approximately. 24 teachers with 25 student's per section. The assumption underlying the plan is that there will be four sections per gade level and that only two of these four secion's will be using the equipment at any one - ${ }^{\prime}$. given period. This will ${ }^{\circ}$ take very careful planning. Equipment will be needed for approximately 50 students per grade level. A large centrally located equipment room, with a coordinator tisupervise, would be a lógical answex to equipment dispensation.

LEAD UP GAMES



OUTDOOR EQUIPMEŃT (Cont'd)


- The above mentioned itéms-may be a part of thé confidence course.



Middlé and Secondary School Equipment Needs
Equipment purchase for the middle and secondary school should be based. on assèssed needs for a comprehensive instructional program. The equipifient $\%$. "recommendations are based on a student population of 900 for the middle school and 1,500 students for the secondarif school.

All students in the middie school will be enrolled in physical education. whereas, not all students in theocondary, program will be enrolled in" $\because$ physical education.
$\because \quad \because \quad$ ITEMS


ITEMS
Field Hockey (cont.'d)
Goalié pads'
Chest protector
$1 h^{5}$
Batst
Bases and homeplates
Gloves \& $^{\prime \prime}$ mitts ${ }^{*}$
Catcher's mask
Chest protector
Pitcher's plate
Vollèyball
Volleyballs
Net.
Recreational games
Deck tennis rings
Table tennis equipment
Horseshoe sets ". ... . 4 sets*
Shuffleboard sets . . . . sets
Tetherball outfits
4
4 sets

Scrimmage vests
Whistles
${ }^{\circ}$ Nets
Score books

Football (Flag)
Footballs
15
Fïagbelts or flags 30
Scrimmage vests ; $\rangle$
20

## Soccer-Speedball

Goals and nets -
Soccer balls
Shin guards
28 prs.
(Same as hockey)
'Scrimmage vests
Personal Fitness Assessment
Stop watches : . . 6
Tape measure
$\therefore \quad 2$.
Marking tape
Weight scales
Fitness score cards
Cognitive test
Special equipment for test items
Yard or meter sticks ?
Gymnastics \& Tumbling--Gymnastics equipment e is an expensive investment and usually allows participatton of only one student at a time. Effective organization is needed to make good use of the time.for learning. Special training in gymnastics
is necessary for safety in teaching.
NO. OF ITEMS

1. Record player Cape player

Selection of records/tapes
Chalk

Spotting belt
Mats
$6^{1} \times 12^{\prime} \times 2^{\prime \prime}$ $6^{\prime \prime} \times 12^{\prime \prime} \times 4^{\prime \prime}$ $8^{\prime \prime} \times 12^{\prime} \times 4^{\prime \prime}$

Balance. Beam
regulation 1 owReuther board
\&ideñorse
$\begin{aligned} \text { Transporters } & \text { (Be sure they can be used with all. } \\ & \text { :apparatus.) }\end{aligned}$
Horizontal barParallel barsRings$\kappa$
Rope climbsく • • . . 2
Track and field
Batons
Measuring tape
-Starting blocks ..... 5
Stopwatches
Discus$*$ に.
High jump standards \& crossbars
Pit (mats for high jump pit).

) Pit (mats for high jufnp pit).
Track and field (cont'd)Hurdles
Long Jump pits




ITEMS

* Water and soil analysis kits .••

Self-Defense tumbling mats
Wrestling mats (not, the same as* tumbling mat so)
Protective head gear
Tennis
Tennis rackets (vary grip sizes $4^{\dot{4}} \mathrm{l}^{\prime} / 2$ to $4-7 / 8$ ).
Presses +
Tennis balls


Ball boy
Tennis' nets
Bicycling-2Arrange with dealers for use of bikes for
teaching or have students bring bikes from home.
Top. Kit adjustable wrench, etc.

Films
S.D.E.; Schwinn; National Safety Council

Miscellaneous


Inflating pump
Whistles (one per teacher) and for referee
Scrimmage vests

- い

Metal measuring thine (one 100 ft . length)

PHYSICAL EDUCATION EQUIPMENT INVENTORY
I. Balls
A. Basketballs $\qquad$

1. Midget $\qquad$
2. Regular
B. Bowling Balls $\qquad$
3. Plastic $\qquad$
C. Foot ban 1 s $\qquad$
4. ${ }^{\text {Midget }}$ $\qquad$
5. Regular $\qquad$
D. Playground Balls $\qquad$
6. 6": $\qquad$
7. $7{ }^{\prime \prime}$ $\qquad$
8. $8^{11}$ $\qquad$
.4. $10^{\prime \prime} \longrightarrow$
$=5.12!$ $\qquad$

E. Soccer Balls $\qquad$
9. Plastic $\qquad$
10. Regular $\qquad$
F. Softballs $\qquad$ $\%$
G. Tetherballs $\qquad$
H. Volleyballs, $\square$
I. Whiffleballs
$\qquad$
11. 
12. 

$\qquad$
$\qquad$ a
4. Football $\qquad$
.J. Yarn Balls $\qquad$

1) Gymnastics Equipment
A. Balance Beam $\qquad$
1. Indoor $\qquad$
a. Improvised $\qquad$
$\qquad$
b. Commercial
2. Outdoor $\qquad$
B. Horse ${ }^{\circ}$
3. Side
4. Long
e. Mats

1: " Washable vinyl? cover, velcro
fastener, accordion fold
a. $4^{\prime}$ by $4^{\prime}$ $\qquad$
b. $4^{\prime}$ by $5^{\prime}$ $\qquad$
c. $4^{\prime}$ by $6^{\prime} \ldots, \quad$,
d. $4^{\prime} \mathrm{by}_{0} 8^{\prime}$ $\qquad$

- se. $4^{\prime}$ by $12^{\prime}$ $\qquad$ $\div$.

2. Other $\qquad$
D. Parallel Bars $\qquad$
E. 'Ropes (climbing)
3. Ind oo $\dot{r}$ $\qquad$
4. Outdoor $\qquad$
F. Springboard. $\qquad$
$=18$
G. Twist Boar
$\qquad$
H. Vaulting Box $\qquad$
I. Horse (side) $\qquad$
III. Small Hand Equipment
A. Bean Bags

B. Hoops $\qquad$
' 1. 30 " diam. $\qquad$
5. ${ }^{\circ} 36^{\prime \prime}$ diam. $\qquad$
C. Lummi Sticks $\qquad$
D. Parachutes $\qquad$ .
E. Ropes ( ${ }^{\text {ump }}$ ). $\qquad$
6. Regular $\qquad$
a. primary class
$12^{\circ}$ $\qquad$
b. primary.
ind ividual
71 $\qquad$
c. upper elementary ch lass 14.'-16'

d. upper elementary class individual $8^{\prime-}$ $9{ }^{\prime}$ $\qquad$
F. Elastic (Japanese)
7. Small $\qquad$
8. , Large $\qquad$
G. Table Tennis. Equip
mint $\qquad$
H. Tinikling Poles--8'
I. Wands $-\quad 36^{\prime \prime}$ "
J. Bats- (Plastic \& Reg.)
IV. Rhythm Equipment (Primary)
A. Drums $\qquad$
B. Rhythm Sticks $\qquad$
c. Tamborines

D. . Tom Tom's $\qquad$
E. Tones Blacks.
-V. Rhythm Equipment (General).
A. Drums $\qquad$
-B. Record Play $\qquad$
9. All speeds $\qquad$

- 2. One speed $\qquad$ $i$
C. Records $\qquad$
1: Ballroom dance $\qquad$

2. Exercise $\qquad$
3. ${ }^{*}$ Folk dance
4. 'Lummi sticks, $\qquad$
5. Modern dance $\qquad$
-6. Rhythms $\qquad$
VI. .Indoor Equipment
A. Horseshoes $\qquad$
B. Ring Toss $\qquad$
cf. Shuffle Board $\qquad$
VII. Outdoor Equipment
A. Primary $\qquad$
1: Climbing apparatus $\qquad$
6. Concrete animals
7. Slides $\qquad$ $\therefore$
4.. Tunnels $\qquad$
VIII. Elemenitary
A. Basketball goals $\qquad$
B. 'Chinning bars $\qquad$
C. Obstac1e course $\qquad$
D. Swedish gyms $\qquad$
E. Tether ball poles $\qquad$
F. Volleyball standards and nets $\qquad$
EX. Generá 1 Equipment
A. Ball pump $\qquad$
B. Pinnies $\qquad$ .
C. Stop watches $\qquad$ - m
D. Softball Equipment
8. Bases
9. Bats

3: Gloves
4. Protective equipment $\qquad$
E: Tape Measures, $100^{\prime}$

