

CLASSIFICATION PLAN FOR SECONDARY SCHOOL BOYS¹

Grades 7 to 12 inclusive

For purposes of competition in inter-school athletics and in individual events — derived from the formula $2A$ (years) + $.475 H$ (inches) + $.16 W$ (lbs.).

Expo- nent	Age	Height	Weight	Expo- nent	Age	Height	Weight
9			53-59	24	11:9-12:2	49½-51½	147-153
10			60-65	25	12:3-12:8	52-53½	154-159
11			66-71	26	12:9-13:2	54-55½	160-165
12			72-78	27	13:3-13:8	56-57½	166-171
13			79-84	28	13:9-14:2	58-59½	172-178
14			85-90	29	14:3-14:8	60-62	179-184
15			91-96	30	14:9-15:2	62½-64	185-190
16			97-103	31	15:3-15:8	64½-66	191 up
17			104-109	32	15:9-16:2	66½-68	
18			110-115	33	16:3-16:8	69½-70½	
19			116-121	34	16:9-17:2	71-72½	
20			122-128	35	17:3-17:8	73-74½	
21			129-134	36	17:9-18:2	75 up	
22	10:9-11:2	47down	135-140	37	18:3-18:8		
23	11:3-11:8	47½-		38	18:9-19:2		
		49	141-146				

NOTE: Height is measured in half-inches. The boy must have attained the height listed before the exponent value changes. For example he remains at 49 until he reaches 49½.

<u>Class</u>	<u>Exponent Value (Sum of exponents)</u>
F	69 and below
E	70-74
D	75-78
C	79-82
B	83-87
A	88 and over

¹ Cozens, Frederick W., Trieb, Martin H., Neilson, N.P. Physical Education Achievement Scales for Boys in Secondary Schools. New York: A. S. Barnes and Company, 1936. Page 13.