Student's use of time coding form

Teacher: David	d Vistocco	Class:	EDU 255
Topic: Sport Stacking		Grade: 11	
Date: 4/25/		# of Students	s: 12
Time analysis codes.	: Decision is based on what 51%	of the observed students an	re doing at the time.
M = Management	Time when <i>most</i> students (over activity (e.g., changing activities behavior rules or reminder).		
$\mathbf{A} = Activity$	Time when most students (over ball, throwing at a target, runnin		ical movement (e.g., catching
I - Instruction	Time when most students (over perform a skill (e.g., how to mor listening to instructions).	ve using all the space, watc	ching a demonstration,
W = Waiting	Time when most students (over activity but only one or two are waiting for the teacher to give d	participating, waiting for a	
1 I I I I I A A	2 A A A A A A A A A A	3 4 M M M M M A A A I	5 6 I M I I I I I I I
7	8	9 10	11 12
A A A		A A I I I I Wwm	A A A A A A I W
w A A		15 16 A A A A A A A A A	17 18 A A A A I I I I I I
I I w w A A A	A A A A A A I I I I 20 21	I I I I I I I I 22	
Percent of M time =	TOTAL M seconds	÷ 1260 TOTAL LESSON	= 6 %
Percent of A time =	TOTAL A seconds	÷ <u>1260</u> TOTAL LESSON	= <u>58</u> %
Percent of I time =	410 TOTAL I seconds	÷ 1260 TOTAL LESSON	= <u>32</u> %
Percent of W time =	TOTAL W seconds	÷ <u>1260</u> TOTAL LESSON	<u>= 4</u> %

Grade: Management < 15% = 1 pt. Activity > 50% = 2 pts. Instruction < 30% = 1 pt. Waiting < 5% = 1 pt.

Total Score (M+A+I+W)= <u>4/5</u>