Students’ use of time coding form

Teacher ___________________________ Coder ___________________________

Date ___________________________ # of students ___________________________ over 50% of students ___________________________

Time analysis codes: Decision is based on what 51% of the observed students are doing at the time.

M = Management: Time when most students (over 50%) are not receiving instruction or involved in lesson activity (e.g., changing activities, getting out or putting away equipment, listening to behavior rules or reminder).

A = Activity: Time when most students (over 50%) are involved in physical movement (e.g., catching a ball, throwing at a target, running).

I = Instruction: Time when most students (over 50%) are receiving information about how to move or perform a skill (e.g., how to move using all the space, watching a demonstration, listening to instructions).

W = Waiting: Time when most students (over 50%) are not involved in the other categories (e.g., group activity but only one or two are participating, waiting for a turn, off-task behavior, waiting for the teacher to give directions).

1 2 3 4 5 6 7 8 9 10

11 12 13 14 15 16 17 18 19 20

21 22 23 24 25 26 27 28 29 30

Percent of M time = _______ M seconds ÷ _______ Total lesson seconds = _______ %

Percent of A time = _______ A seconds ÷ _______ Total lesson seconds = _______ %

Percent of I time = _______ I seconds ÷ _______ Total lesson seconds = _______ %

Percent of W time = _______ W seconds ÷ _______ Total lesson seconds = _______ %