

Name:

Date:

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9. Between the eighth floor and the fifth floor, there are three flights of steps (one to go from Floor 8 to Floor 7, one to go from Floor 7 to Floor 6, and one to go from Floor 6 to Floor 5). So if it took him 90 seconds to go down three flights of steps, it takes him 30 seconds to go down one flight of steps. He is on the fifth floor and needs to get to the first. There are four flights of steps (5 to 4, 4 to 3, 3 to 2, and 2 to 1). So it takes him $30s \times 4 =$
10.