

## Check Gradebook

to see if your math grades are correct.

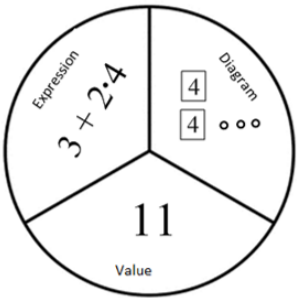
<sup>HW</sup>  
**Formative** Can redo to raise grade to 100%

**Summative** Can retake to raise grade to 85%

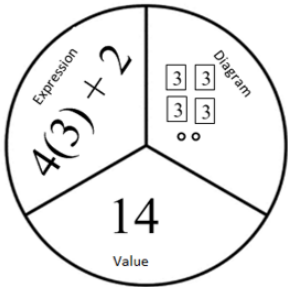
<sup>Quiz</sup>

Answers

1)

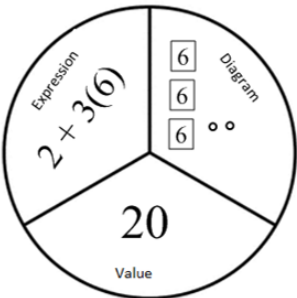


2)

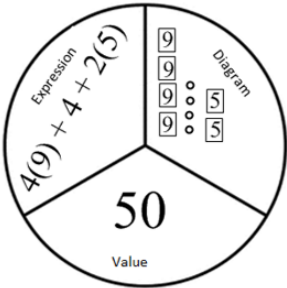


Answers to last week's quiz

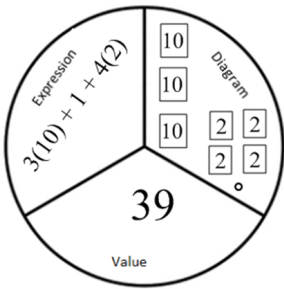
3)



4)



5)



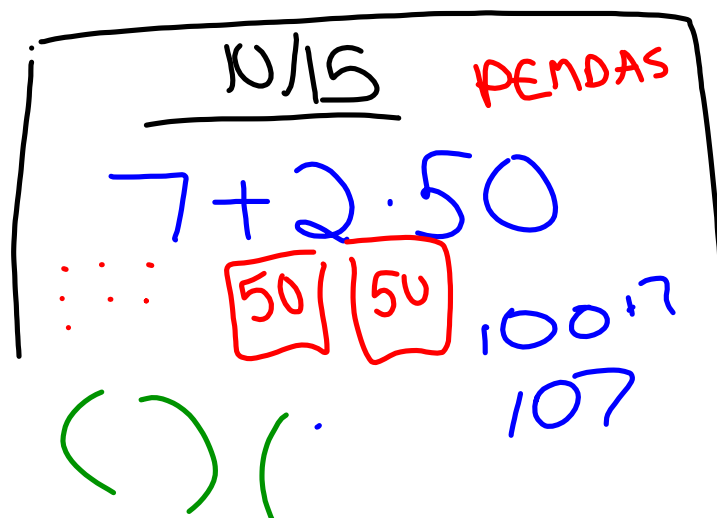
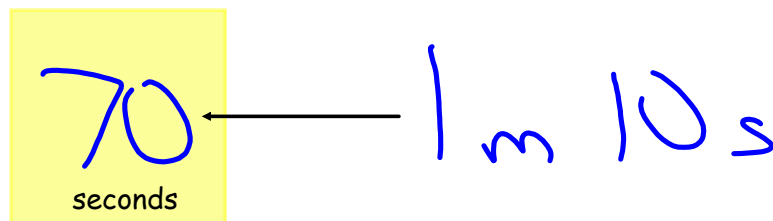
## ESTIMATING 60 SECONDS

Do you know how long 60 seconds is? Of course, it is 60 seconds long! But do you *really* know how long it takes for 60 seconds to pass? Would you be able to know when 60 seconds have passed without the help of a watch or a clock? Today you will conduct an experiment to see how accurately you and your classmates can do this.

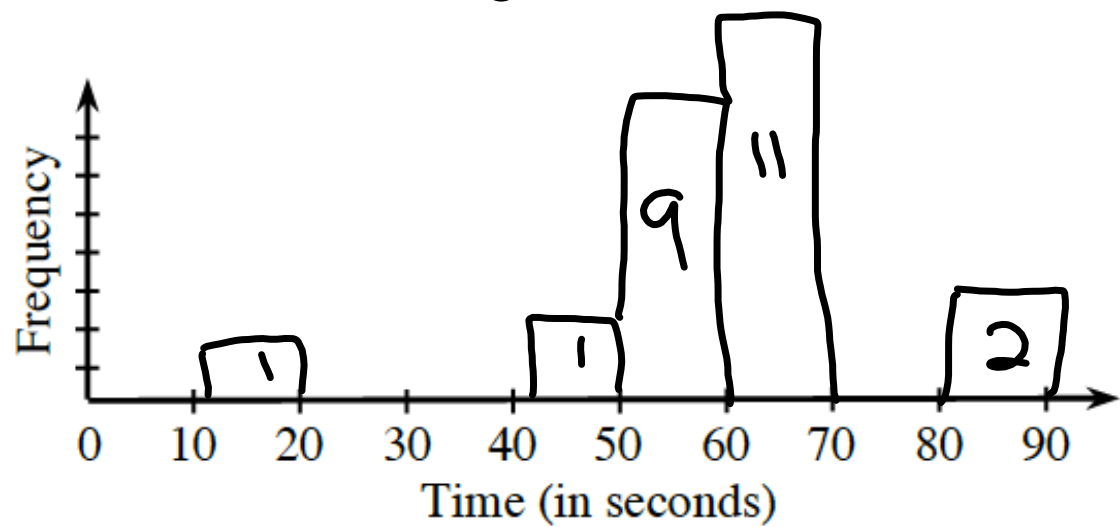


**Your Task:** You will close your eyes, put your head down, and estimate when 60 seconds have passed. Your teacher will tell you when to start your estimate. When you think 60 seconds have passed, raise your head and determine your time from the timer displayed by your teacher. Then record your time on the sticky note your teacher gave you.

Be sure to remain quiet during the experiment. When everyone in the class has finished, be ready to share your time.



Histogram



Laps jogged by 15 students:

10, 15, 10, 13, 20, 14, 17, 10, 15, 20, 8, 7, 13, 15, 12

