

Name _____ Date _____

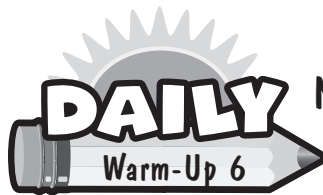
1. The table below shows the number of newspapers Jason delivered on his paper route during a 7-day period. Which of the following measures of the data gives an answer of 104? (Circle the correct letter.)

Newspapers	93	99	102	93	193	89	129
Day	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.	Sun.

- A. Median B. Range C. Mean D. Mode

2. Mandy is eating cookies from a package she just bought. In the package, there are 6 chocolate cookies and 10 cinnamon cookies. If Mandy grabs 1 cookie without looking, what is the probability that the cookie she selects will be a chocolate cookie? (Circle the correct letter.)

- A. $\frac{10}{6}$ B. $\frac{6}{10}$ C. $\frac{2}{8}$ D. $\frac{3}{8}$



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1. Michael needs to do a total of 3 chores on Monday, Tuesday, and Wednesday. He needs to wash his car, mow the lawn, and clean his room. He wants to do each chore on a different day. How many possible combinations of 1 chore per day can Michael get his chores done? (Show your work and circle your final answer.)

2. For making the honor roll at school, Audra's mother made cupcakes for her to eat after school. She made 2 chocolate cupcakes, 3 vanilla cupcakes, and 1 strawberry cupcake. If Audra grabbed 2 cupcakes without looking, list the possible combinations Audra could have grabbed.