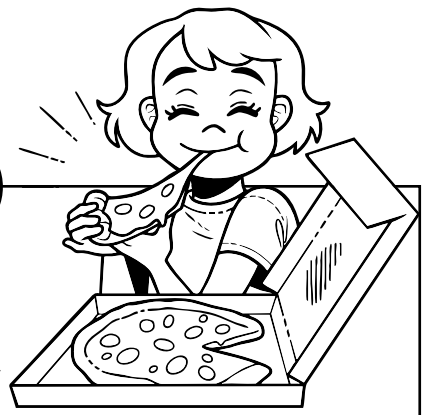


Name: \_\_\_\_\_

## Frequency Table



Everleigh orders small pizzas from many local pizzerias. She measures their diameter, rounded to a whole number, and makes a frequency table.

Diameter (in)	Number of Pizzas
8	3
9	2
10	2

1. What unit of measurement did Everleigh use?  
\_\_\_\_\_
2. How many pizzas did she measure?  
\_\_\_\_\_
3. What percent of pizzas had 9–10 in diameters?  
\_\_\_\_\_



# Preview

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7. What is the mean? Show your work. Do not round. \_\_\_\_\_

8. The median and mean are very similar, but one is slightly better at describing the data set. Tell which it is and explain why.

\_\_\_\_\_

\_\_\_\_\_

# ANSWER KEY

## Frequency Table



Everleigh orders small pizzas from many local pizzerias. She measures their diameter, rounded to a whole number, and makes a frequency table.

Diameter (in)	Number of Pizzas
8	3

1. What unit of measurement did Everleigh use?

inches

2. How many pizzas did she measure?

8

# Preview

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because the data set is skewed to the right.