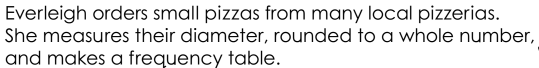
Name:		
-------	--	--

## 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

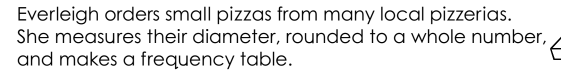
Please log in to download the printable version of this worksheet.

	<b>7</b> .	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



Diameter (in)	Number of Pizzas
8	3

1.	What unit of	
	measurement did	
	Everleigh use?	

2. How many pizzas

inches

8

