

Name: Class:	
	Dividing Two Digits Numbers By One Digit Numbers Word Problems
a.	How many 7 minutes makes 63 minutes?
b.	Enzo has 10 basketball stickers. He shares them equally between his two notebooks.
	How many stickers will be in each notebook?
C.	How many 5 meter lengths can you cut from a 40 meter fabric?
d.	How many 4 seconds makes 48 seconds?
e.	My sister bought 5 same sizes underwear for \$55. If all the underwear had the same price tag, what was the cost per underwear?
f.	How many liters of water make 16 quarts?





	Name: Class:
	Dividing Two Digits Numbers By One Digit Numbers Word Problems
a.	Number of minutes = 63. Number of minutes given = 7. Therefore, number of 7 minutes that make 63 minutes = Number of minutes \div Number of minutes given. $ \begin{array}{c c} 9 \\ 7 & 63 \\ \hline -63 \\ 00 \end{array} $ So, in 63 minutes, we have 7 minutes 9 times.
b.	There will be 5 basketball stickers per notebook.
c.	5 meter lengths can be cut from a 40 meter fabric 8 times.
d.	12 four seconds makes 48 seconds .
e.	One underwear cost \$11.
f.	4 liters of water make 16 quarts.