÷ Divide Numbers Ending in Zeroes	Name:
*1 A coffee shop is interested on saving money by ordering cream more accurately to avoid it spoiling. Over the last week they collected data and found that they used 240 pitchers of cream for 8 customers. What is the average cream per customer?	
pitchers per customer	Show your work
A construction worker is building the frame for a house. They have 400 pieces of lumber in total and must frame 10 rooms. If one piece of lumber can construct one support, how many supports can the construction worker afford to put in each room?	
supports per room	Show your work
*3 Choose the best answer Mackenzie travels a lot. She keeps track of distance travelled in her car as well as how much gas she has bought. Mackenzie wants to know how efficient her car is she travelled 2000 kilometres, and bought 50 litres of gas. What is Mackenzie's gas mileage?	
O 39 O 51	
O 40 O 35	Show your work

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÷ Divide Numbers Ending in Ze	eroes	Name:
^{#7} Choose the best answer		
Mackenzie develops from 1 roll of film. H pictures does each roll	40 pictures Iow many of film hold?	
O 50	O 40	
O 45	O 47	Show your work
^{#8} Choose the bes	stanswer	
An architect is measuring out how can put in their latest project. The square feet, and they want each re feet. How many rooms can the are space?	<i>r</i> many rooms they ere is a total of 120 oom to be 6 square chitect build in the	
O 20	O 18	
O 25	O 22	Show your work
A coffee shop is interest money by ordering cream to avoid it spoiling. Over t collected data and found 1000 pitchers of cream fo What is the average crear	sted on saving more accurately he last week they d that they used or 50 customers. m per customer?	Show your work
	_	Snow your work
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÷ Divide Numbers Ending in Zeroes	Name:
^{#10} Choose the best answer	
An architect is measuring out how many rooms they can put in their latest project. There is a total of 1000 square feet, and they want each room to be 20 square feet. How many rooms can the architect build in the space?	
O 51 O 50	
O 41 O 44	Show your work
A coffee shop is interested on saving money by ordering cream more accurately to avoid it spoiling. Over the last week the collected data and found that they used 180 pitchers of cream for 6 customers. What is the average cream per customer?	y y
A coffee shop is interested on saving money by ordering cream more accurately to avoid it spoiling. Over the last week they collected data and found that they used 180 pitchers of cream for 6 customers. What is the average cream per customer?	
pitchers per customer	Show your work

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•	6
Question	Answer
#1	30
#2	40
#3	40
#4	20
#5	20
#6	20
#7	40
#8	20
#9	20
#10	50
#11	30
#12	30

÷ | Divide Numbers Ending in Zeroes

