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Level/ Code _{W No.}	.3

MCC6.NS.1

Word	Problems
Q. 1	$\frac{3}{5}$ of a chocolate bar is shared between 4 friends. What fraction of the chocolate bar do they each
	get?
Q. 2	Two children share $\frac{1}{7}$ of a cheesecake. What fraction do they each get?

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Q. 3	Nine Children share $\frac{12}{18}$ of a pizza. Wh	at Fraction do they each	eat?
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Q. 4	A woman, her husband, and their four share $\frac{5}{7}$ of the food. What fraction of the		between them, they equall

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Q. 5	A pizza restaurant used it's final $\frac{3}{4}$ of a liter of pizza sauces to make some pizzas. They put $\frac{3}{8}$ of
	a liter of sauces on each pizza. How many pizzas did they make?

Q. 6 Zachary feeds each of his dog $\frac{1}{10}$ of a can of food each day. He uses a total of $\frac{3}{5}$ of a can of food each day. How many days does Zachary have?



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Q. 7	At the end of the day. A bakery had $\frac{2}{3}$ of pie left over. The employee decided to spill the leftover equally and each took home $\frac{1}{3}$ of a pie. How many employees were at the bakery?
Q. 8	A factory uses $\frac{1}{6}$ of a barrel of raisins in each batch of granola bars yesterday the factory used $\frac{1}{3}$ of a barrel of raisins. How many batches of granola bar did the factory make yesterday?



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Q. 9	Marie divided $\frac{1}{2}$ of a liter of plant fertilizer evenly among some smaller bottles. She put $\frac{1}{8}$ of a
	liter into each bottle. How many smaller bottles did Marie fill?

Q. 10 A biscuit factory uses $\frac{3}{8}$ of a bag of flour in each batch of biscuits. The factory used $\frac{3}{4}$ of a bag of flour yesterday. How many batches of biscuits did the factory make?



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Q. 11	Diana is painting statues. She has $\frac{7}{8}$ of a liter of paint remaining. Each statue requires $\frac{1}{20}$ of a
	liter of paint. How many statues can she paint?

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