FLUENCY WORD PROBLEMS DIVIDING BY 4 by	
Cami scored 24 points in 4 games. If she scored the same number of points in each game, how many points did she score per game?	The bakery had 28 cupcakes. They put them in 7 equal rows. How many cupcakes are in each row?
Model the problem	Model the problem
3	④

20 melons are growing in the garden. There are 4 melons on each row. How many rows are in the garden?	The store has I2 apples. They put the same amount in 3 boxes. How many apples are in each box?
Model the problem	Model the problem
5	6
Josh counted 16 wheels at the gas station. If there are 4 wheels on every vehicle, how many vehicles did he see?	Nancy drew an array with 20 smiley faces. If there were 4 rows, how many smiley faces were in each row?

Kelly had 8 lollipops to share equally with 4 friends. How many does each friend get?	Seth counted 32 cards. If he gives each person at the table 4 cards, how many people are at the table?	
9		()
QUIZ # I 40 students went to the movies. 4 students are in each car. How many cars did they take to the movies?	QUIZ # 2 Mrs. Farley has 24 students. If she teaches 4 small groups with the same number in each group, how many students are in each small group?	
		(12)

