Do these division problems. In each case, first identify whether we are making groups of a given size, OR if we are dividing into a certain number of equal groups. Each time ask yourself: Do I know how many groups there are? OR Do I know how big each group is?

1. There are 40 chairs in the dining room of a restaurant. There are 10 tables. Each table has the same number of chairs at it. How many chairs are at each table?

Divide	_ into	_equal groups	OR	Divide	_ into groups of size		
2. There are 36 students in the classroom. They are split into 12 even groups. How many students are in each group?							
Divide	_ into	equal groups	OR	Divide	into groups of size		
3. It takes N minutes?	/Ir. Potter 5	minutes to make one s	andwich. How n	nany sandwicl	hes can he make in 50		
Divide	_ into	equal groups	OR	Divide	into groups of size		
4. A chip factory fills each bag with 3 ounces of chips. If they produce 60 ounces of chips, how many bags will they fill?							
Divide	_ into	equal groups	OR	Divide	into groups of size		
5. Mr. Potter drank 48 ounces of soda. He drank 4 sodas total. How many ounces are in each soda?							
Divide	_ into	equal groups	OR	Divide	into groups of size		

6. You bought 4 candy bars from the store. It cost 8 dollars total. How much did each candy bar cost?

Divide	into	equal groups	OR	Divide	into groups of size

7. Andrea read for 90 minutes over 3 days. If she read for the same amount of time each day, how long did she read each day?

Divide _	into	equal groups	OR	Divide	_ into groups of size
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8. Harold has 24 hats. He keeps them separated equally in boxes. If he has 8 boxes, how many hats are in each box?

Divide	into	equal groups	OR	Divide	_ into groups of size _	

9. Mira has a sticker book with 10 pages. She puts the same number of stickers on each page. If she had 30 stickers, how many did she put on each page?

Divide \_\_\_\_\_ into \_\_\_\_\_ equal groups OR Divide \_\_\_\_ into groups of size \_\_\_\_\_

10. You are supposed to finish reading a 90 page book. You decide to read the same amount of pages each day. If it takes you 6 days to read the book, how many pages did you read each day?

Divide \_\_\_\_\_ into \_\_\_\_\_ equal groups

OR

Divide \_\_\_\_\_ into groups of size \_\_\_\_\_