Name	Date

Julian's Sticker Collection

- Use counters to model each situation.
- Draw a picture of your model.
- Fill in the blanks to describe your model.
- Answer each question.
- 1 Julian is organizing his sticker collection.
 - Julian has 18 superhero stickers.
 - He has 2 pages in his sticker book for the superhero stickers.
 - Julian places the same number of stickers on each page.

How many superhero stickers does Julian place on each page?

_	-		-			
Р		•	•	•	е	
_					_	_

Description:
18 superhero stickers separated into 2 groups makes
superhero stickers in each group.

Answer:

Julian places _____ superhero stickers on each page.

/2	Julian has 27 airplane stickers. He has 9 pages in his sticker book for the airplane stickers. Julian places the same number of airplane stickers on each of these pages. How many airplane stickers does Julian place on each page?					
	Picture:					
	Description: 27 airplane stickers separated into groups makes airplane stickers in each group.					
	Answer: Julian places airplane stickers on each page.					
/3	Julian has 24 monster truck stickers. He has 6 pages in his sticker book for the monster truck stickers. Julian places the same number of monster truck stickers on each of these pages. How many monster truck stickers does Julian place on each page?					
	Picture:					
	Description:					
	monster truck stickers separated into groups makes					
	monster truck stickers in each group.					
	Answer: Julian places monster truck stickers on each page.					