

3.OA.A.2 Division for Beginners

3.OA.A.2: Interpret whole-number quotients of whole numbers, e.g., interpret $56 \div 8$ as the number of objects in each share when 56 objects are partitioned equally into 8 shares, or as a number of shares when 56 objects are partitioned into equal shares of 8 objects each.

Complete the table below. You can use counters to help.

Counters	Number of Equal Groups	Number in Each Group
20	2	
15		3
18		3
42	2	
40	5	
38		2
55	5	
36	6	
25		5

Read and solve. Draw a picture to show the groups.

Jason has 15 square cards.	He wanted to distr	ribute the square	cards to his 3	sisters. How	many card
can each sister receive?					

Answer: square cards	

©Copyright. All rights reserved to Tutorified.com

tutorified

3.OA.A.2 Division for Beginners

Answer Key

3.OA.A.2: Interpret whole-number quotients of whole numbers, e.g., interpret $56 \div 8$ as the number of objects in each share when 56 objects are partitioned equally into 8 shares, or as a number of shares when 56 objects are partitioned into equal shares of 8 objects each.

Complete the table below. You can use counters to help.

Counters	Number of Equal Groups	Number in Each Group
20	2	10
15	5	3
18	6	3
42	2	21
40	5	8
38	19	2
55	5	11
36	6	6
25	5	5

Read and solve. Draw a picture to show the groups.

Jason has 15 square cards. He wanted to distribute the square cards to his 3 sisters. How many cards can each sister receive?

Answer: ______ 5 square cards

