

÷ Division with Divisors Up to 10	Name:
Ava hands out 45 slices of deli meat among 3 customers evenly. How many slices of deli meat does each customer get?	Show your work
Ella purchases a box of 52 doughnuts. She divides those doughnuts amongst 2 friends evenly. How many doughnuts does each friend get?	
doughnuts per friend	Show your work
Evan hands out 24 slices of deli meat among 2 customers evenly. How many slices of deli meat does each customer get?	
slices per customer	Show your work

÷ Division with Divisors Up to 10	Name:
 Ashley hands out 12 slices of deli meat among 4 customers evenly. How many slices of deli meat does each customer get? slices per customer 	Show your work
Brianna purchases a box of 54 doughnuts. She divides those doughnuts amongst 3 friends evenly. How many doughnuts does each friend get?	
doughnuts per friend	Show your work
^{*•} Choose the best answer	
Emily decides to get rid of her old video game cartridges. She has 42 in all. If she divides them between 2 friends evenly, how many video game cartridges does each friend get?	
O 15 O 22	
O 25 O 21	Show your work

÷ Division with Divisors Up to 10		Name:	
^{#10} Choose the best answer		wer	
among 5 cus	s out 30 slices of deli tomers evenly. How meat does each cust get?	many	
0 6	0 3	3	
○ 5	0 7	7	Show your work
toys eve	is dividing up nly up into 5 b any toys are in box?	oxes.	Show your work
* ^{*12} Choose the best answer Brayden cuts 42 slices of pizza and divides them among his 3 friends evenly. How many pizza slices does each friend get?			
O 19	0 10	0	
0 13	0 14	4	Show your work

\div | Division with Divisors Up to 10

Question	Answer
#1	24
#2	15
#3	24
#4	15
#5	26
#6	12
#7	3
#8	18
#9	21
#10	6
#11	4
#12	14