÷ │ Division with Divisors Up to 10		Name:	
Choose the best answer			
The library is getting rid of 54 old books. 3 people come and take all the books, dividing them equally. How many books does each person get?			
O 13	O 18		
O 14	O 24	Show your work	
The library is getting rid of 25 old books. 5 people come and take all the books, dividing them equally. How many books does each person get?			
books	per person	Show your work	
Choose the	best answer		
Emily decides to get rid of cartridges. She has 42 them between 2 friend	in all. If she divides		

video game cartridges does each friend get?

15

22

25

21

Show your work



→ Division with Divisors Up to 10	Name:
Jackson cuts 30 slices of pizza and divides them among his 5 friends evenly. How many pizza slices does each friend get? pizza slices per friend	Show your work
Choose the best answer	
Owen gives out 54 slices of cake evenly between 3 friends. How many slices does each friend get?	
O 12 O 16	
O 18 O 24	Show your work
Emily decides to get rid of her old video game cartridges. She has 5 in all. If she divides them between 5 friends evenly, how many video game cartridges does each friend get?	
game cartridges per friend	Show your work

÷	Division with Divisors Up to 10	Name:
#7	Makayla hands out 60 slices of deli meat among 5 customers evenly. How many slices of deli meat does each customer get? slices per customer	Show your work
#8	Gabriel owns 12 marbles. He divides those marbles and distributes them evenly among 2 friends. How many marbles does each friend have?	
	marbles per friend	Show your work
#9	Addison purchases a box of 60 doughnuts. She divides those doughnuts amongst 5 friends evenly. How many doughnuts does each friend get?	
	doughnuts per friend	Show your work

÷ Division with Divisors Up to 10	Name:	
Madison gives out 48 slices of cake evenly between 2 friends. How many slices does each friend get?		
slices	Show your work	
Jackson is dividing up his 20 toys evenly up into 5 boxes. How many toys are in each box?		
toys	Show your work	
Gabriel owns 12 marbles. He divides those marbles and distributes them evenly among 2 friends. How many marbles does each friend have?		
marbles per friend	Show your work	
A		

• Division with b	1113013 OP to 10	71113WET NEY
Question	Answer	
#1	18	
#2	5	
#3	21	
#4	6	
#5	18	
#6	1	
#7	12	
#8	6	
#9	12	
#10	24	
#11	4	
#12	6	