÷ Division with Di	visors Up to 100 II	Name:
pizza a among hi How mar	n cuts 18 slices of nd divides them s 18 friends evenly ny pizza slices does th friend get?	
piz	za slices per friend	Show your work
Choose the best answer		
18 pieces. If Na plates to give t	cake which she slices up into talie divides them among 9 to 9 neighbours, how many does each neighbour get?	
O 2	O 1	
O 0	O 3	Show your work
Choose	the best answer	
evenly up	viding up his 19 toys into 19 boxes. How as are in each box?	
O 0	O 4	
O 1	O 3	Show your work

÷	Division with Divisors U	Jp to 100 II	Name:
#4	Choose the best answer		
	Natalie bakes a cake which she slices up into 18 pieces. If Natalie divides them among 9 plates to give to 9 neighbours, how many pieces of cake does each neighbour get?		
	O 2	O 1	
	O 0	O 3	Show your work
	books. 19 peop all the books, equally. How m each pe	tting rid of 19 old le come and take dividing them nany books does rson get? per person	Show your work
#6	Choose the Jayden hands out 16 among 16 customers slices of deli meat d	s evenly. How many oes each customer	

Show your work

1

÷	Division with Divisors	Jp to 100 II	Name:
#7	Choose the best answer		
	Benjamin cuts 19 slices of watermelon and divided them evenly among 19 platters. How many watermelon slices are on each platter?		
	O 0	O 1	
	O 2	O 4	Show your work
#8	Choose the	best answer	
	Evan decides to get rid of his old video game cartridges. He has 14 in all. If he divides them between 14 friends evenly, how many video game cartridges does each friend get?		
	O 1	O 2	
	O 4	O 3	Show your work
#9	cake evenl	out 15 slices of y between 3 v many slices	

does each friend get?

slices

Show your work

÷ Division with Divisors Up to 100 II	Name:
The library is getting rid of 16 old books. 16 people come and take all the books, dividing them equally. How many books does each person get? books per person	Show your work
Joshua gives out 20 slices of cake evenly between 10 friends. How many slices does each friend get?	Show your work
Maya owns 12 marbles. She divides those marbles and distributes them evenly among 6 friends. How many marbles does each friend have?	
O 4 O 5 O 2 O 1	Show your work

Question	Answer	
#1	1	
#2	2	
#3	1	
#4	2	
#5	1	
#6	1	
#7	1	
#8	1	
#9	5	
#10	1	
#11	2	
#12	2	