

M2PS9.1

Division (Mixed 1–4)

Instructions: Solve the division problems below.

1	Sally has 4 cookies. If she shares them equally with her sister Beth, how many do they each get?	
2	Six students need work in three teams. How many students are in each team?	
3	A dozen cookies are split in half. How many are in each half?	
4	It costs \$3 to buy a hamburger. If you have only \$12, how many hamburgers can you buy?	
5	Daniel wants to exchange his \$10 note so that he only has \$2 coins. How many coins can he get?	





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6	At a bowling party, it takes 3 minutes for a person to have their turn. How many turns have passed in 15 minutes?	
7	Hannah gets pocket money every week. In 4 weeks, she gets \$20. How much money does she get a week?	
8	Nina and Mandy want to share a meal that costs \$18. If they split the cost, how much will they each have to pay?	
9	3 students can sit around a triangle table in a class. How many tables are needed for a class of 24 students?	
10	Sandy owns an ice-cream parlour and only have enough ice-cream left for 27 scoops. How many people can have an ice-cream cone if each cone has 3 scoops each?	
11	Tory goes to the gym and pays \$48 across 4 weeks. How much does she pay per week?	



M2PS9.2

Division (Mixed 1–4)

Instructions: Solve the division problems below.

1	Joan and Sina share a pizza together equally. If the pizza has 8 slices, how many slices do they each get?	
2	Bob sold 9 cactus plants equally to 3 customers. How many plants did each customer get?	
3	12 bananas feed 4 people equally. How many did they each get?	
4	Kiera has 16 colouring pencils. If each pack comes with 4 pencils, how many packs did she buy?	
5	Darren has 14 toys and divides them into 2 boxes. How many toys are in each box if he divided them equally?	





6	Ted watches 4 movies per week. How many weeks have to pass for him to watch 28 movies?	
7	Sabrina buys 3 packs of chocolate biscuits. If she opens all of them and counts 33 biscuits, how many are in each pack?	
8	Henry makes \$24 in 2 hours. How much does he get paid per hour?	
9	It costs \$4 to get your face painted at a carnival. How many faces must you paint in order to make \$36?	
10	Leslie wants to collect snails and place them equally into 3 buckets. If she catches 21 snails, how many are in each bucket?	
11	Hannah wants to go to the movies with her parents. If the tickets cost \$36 altogether, how much is each ticket?	