

M2PS10.1

Division (Mixed 5–8)

Instructions: Solve the division problems below.

1	Linda bakes 15 cookies. If she packs them equally into presents for 5 of her friends, how many cookies do they each get?	
2	12 raffle tickets are bought equally by 6 people. How many did each person buy?	
3	For every day of the week, Simon watches TV for the same amount of time. If he wants to watch 21 hours of TV this week, how long will he have to watch TV per day?	
4	Phil works 30 hours a week. If he only works on weekdays, how many hours does he work per day?	
5	A class of 24 is divided equally into 6 groups. How many students are in each group?	





6	Caleb spent 42 hours on his science project last week. If he worked the same amount of time every day, how many hours did he spend on his project per day?	
7	Eight friends each put the same amount of money towards their friend's birthday present. If they have \$48 together, how much did they each give?	
8	Oranges are sold in bags of 6. How many bags do you need to buy to get 36 oranges?	
9	A scoop of ice-cream costs \$5. How many do you have to buy to spend \$45?	
10	56 students play sports in equal groups of 7. How many students are in each group?	
11	Sarah spends \$49 on orange juice. If each bottle costs \$7, how many bottles did she buy?	



M2PS10.2

Division (Mixed 5–8)

Instructions: Solve the division problems below.

1	20 students have to line up into 5 equal lines. How many students are in each line?	
2	Dorothy wants to bake cupcakes. If she bakes 18 cupcakes and each tray can only make 6, how many trays does she have to bake?	
3	Andy buys 24 crayons that come in 8-packs. How many packs did he buy?	
4	There are 40 slices of pizza at a party. If each pizza has 8 slices, how many pizzas are there?	
5	Rodney buys 48 eggs that come in half-dozen cartons. How many cartons did he buy?	



6	Mr. Black plays golf for the same amount of time every day. In one week, he plays for 35 hours. How many hours did he play per day?	
7	There are 32 birds sitting in a tree. If are 8 birds on each branch, how many branches have birds on them?	
8	Georgia swims 7 kilometres per day. How many days will it take her to swim 70 kilometres?	
9	96 berries are shared equally by 8 squirrels. How many berries does each squirrel get?	
10	7 teachers need to take care of 63 kids. If they each watch over an equal number of kids, how many do they each have to take care of?	
11	Six people on a ship share 72 litres of water. How many litres does each person get?	