

M2PS8.1

Multiplication (Mixed 1–12)

Instructions: Solve the multiplication problems below.

1	Samuel and Anthony both drank 4 cans of cola. How many cans did they drink together?	
2	A giant bag of potato chips costs \$10. How much will it cost for three bags?	
3	Clark works for 5 hours from Monday to Thursday. How many hours does she work every week?	
4	Laila connects 11 jigsaw puzzle pieces together every minute. How many does she connect in 3 minutes?	
5	It takes Tran 8 minutes to make a paper crane. How long will it take him to make 3 paper cranes?	





6	Heather gets 4 spelling words wrong every time there is a spelling test. How many words does she get wrong in 10 tests?	
7	There are 6 sides on a Rubix cube. How many sides are on 5 Rubix cubes?	
8	How many days are there in 8 weeks?	
9	A team in a competition has 9 players. How many players are there in 9 teams?	
10	It costs \$11 for a bowl of noodles. How much will 8 bowls of noodles cost?	
11	Ron mails out a letter 12 times a day. How many letters does he mail out in 12 days?	



M2PS8.2

Multiplication (Mixed 1–12)

Instructions: Solve the multiplication problems below.

1	Terri bakes two trays of pies. If each tray has half a dozen pies, how many pies did she bake?	
2	Georgia serves iced tea to her family and puts 4 ice-cubes in each cup. How many ice-cubes will she need to serve 10 of her family members?	
3	A sandwich is 12 inches long. How long will 2 sandwiches be if you join their ends together?	
4	A hunting team has 12 people. How many people are in 5 teams?	
5	For every hour on an African safari, Jessica spots 9 zebras. How many zebras does she see in four hours?	



6	A flower has 8 petals. How many petals do 6 flowers have?	
7	10 people purchase a movie ticket at a cinema every hour. How many tickets are sold in 11 hours?	
8	Tina and her family watch 8 movies together every week. How many movies do they watch in 8 weeks?	
9	A fruit smoothie costs \$6. How much will it cost to buy 9 smoothies?	
10	From Monday to Saturday, Jackson always spots 12 frogs in the morning. How many frogs does he see altogether?	
11	Randy owns a bakery and sells his famous brownies for \$9 a box. If Alice orders a dozen boxes, how much will it cost her?	