Table of Contents

After completing the exercises, remember to check \checkmark the circles to monitor your progress.

Day	1	Multiplication: Groups of 2	\bigcirc	Day	16	Division: Groups of 3	$\left(\right)$
Day	2	Multiplication: Groups of 5	\bigcirc	Day	17	Division: Groups of 4	
Day	3	Multiplication: Groups of 3	\bigcirc	Day	18	Division: Groups of 5	
Day	4	Multiplication: Groups of 4	\bigcirc	Day	19	Division Facts to 45 ÷ 5	$\left(\right)$
Day	5	Multiplication Facts to 5 x 5	\bigcirc	Day	20	Division Facts to 45 ÷ 5	
Day	6	Multiplication Facts to 5 x 5	\bigcirc	Day	21	Division: Groups of 6	
Day	7	Multiplication: Groups of 6	0	Day	22	Division: Groups of 7	
Day	8	Multiplication: Groups of 7	0	Day	23	Division Facts to 63 ÷ 7	
Day	9	Multiplication Facts to 7 x 7	\bigcirc	Day	24	Division Facts to 63 ÷ 7	
Day	10	Multiplication Facts to 7 x 7	\bigcirc	Day	25	Division: Groups of 8	
Day	11	Multiplication: Groups of 8	\bigcirc	Day	26	Division: Groups of 9	
Day]	12	Multiplication: Groups of 9	\bigcirc	Day	27	Division Facts to 81 ÷ 9	
Day	13	Multiplication Facts to 9 x 9	\bigcirc	Day	28	Division Facts to 81 ÷ 9	
Day	14	Multiplication Facts to 9 x 9	\bigcirc	Day	29	Multiplication and Division	
Day	15	Division: Groups of 2	\bigcirc	Day	30	Multiplication and Division	$\left(\right)$

3



Multiplication Facts to 7 x 7

 solving word problems involving multiplication facts to 7 x 7

Max has 5 pots of flowers. Each pot has 7 flowers. How many flowers are there in all?



Solve the problems.

 $5 \times 7 = 35$

- How many hot dog buns are there in 5 bags?
- ② How much do 4 bags of hot dog buns cost?
- ③ How many muffins are there in 7 boxes?

④ Uncle Louis buys 6 boxes of muffins. If he pays \$20, how much change will he get back?

Place a sticker here

Think: Find the total cost of the muffins. Then use subtraction to find the change.



5 Each team has 4 boys and 3 girls.



How many boys are there How many girls are there on 7 teams?

How many children are there on 5 teams?

There is a total of 7 teams. How many children are there in all?

⑥ A pack of party toys include 6 pairs of sunglasses and 5 tops.

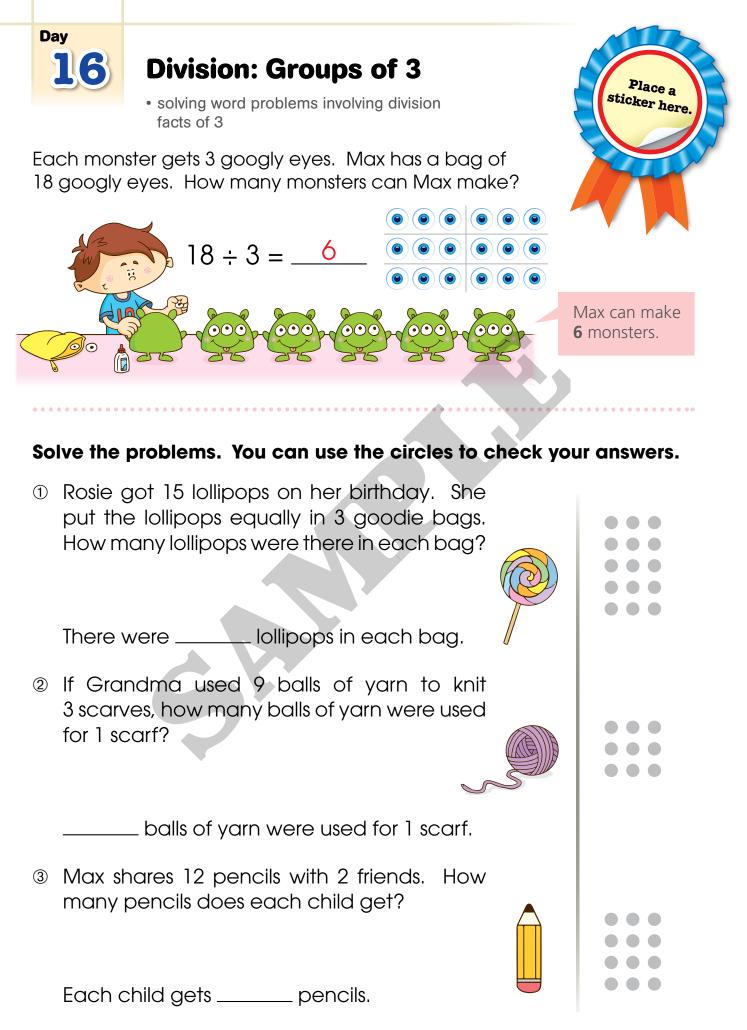
Ryan buys 4 packs of party toys. How many tops does he have in all?

Mr. Smith buys 6 packs of party toys. How much does he need to pay?



I have \$50. Do I have enough money to buy 7 packs of party toys?





35

Day 16 Division: Groups of 3

④ Mr. Martin paid \$21 for honey pretzels. How many honey pretzels did he buy?

Each box of 3 cheese pretzels is on sale for \$6. All other pretzel flavours cost \$3 each.



He bought _____ honey pretzels.

⑤ Rosie paid \$27 for chocolate pretzels. How many chocolate pretzels did she buy?

She bought_____chocolate pretzels.

 Eily bought a box of 3 cheese pretzels. How much did each cheese pretzel cost?

Each cheese pretzel cost \$_____.

⑦ David bought 12 cheese pretzels. How many boxes of cheese pretzels did he buy?

He bought _____ boxes of cheese pretzels.

8 The pretzel shop sold 24 boxes of pretzels in 3 hours. How many boxes of pretzels were sold in 1 hour?

_____ boxes of pretzels were sold in 1 hour.

If Eric puts 3 pretzels. If Eric puts 3 pretzels on each plate, how many plates are needed to hold all the pretzels?



__ plates are needed.