

# Division Adventures Around the World: Help Our Travel Heroes!

Math

Grade 3

Travel Theme

Help Dora, Marco, and their travel friends solve division problems as they explore amazing destinations across the globe!

NAME \_\_\_\_\_

DATE \_\_\_\_\_

SCORE \_\_\_\_\_ / 8

1

Dora the Explorer found 12 ancient coins in a hidden temple. She wants to share them equally among her 3 best friends (Boots, Map, and Backpack). How many coins does each friend get?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

2

Marco Polo is traveling along the Silk Road and collected 15 silk scarves from different villages. He packed them equally into 5 suitcases for his journey. How many scarves are in each suitcase?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

3

Captain Jack is sailing his ship across the ocean and has 24 gallons of fresh water to distribute equally among 8 crew members for their adventure. How many gallons does each crew member get?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

4

Dora climbed a mountain and found 18 colorful stones to make 6 equal piles as trail markers for other explorers. How many stones should she place in each pile?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

5

A tour bus in Egypt is carrying 20 excited tourists who need to be divided equally into 4 groups to explore different pyramids. How many tourists are in each group?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

6

Boots the monkey collected 16 bananas during their safari in Africa and wants to share them equally with 2 other animal friends. How many bananas does each animal friend receive?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

7

During a train trip across Europe, Swiper found 27 train tickets that need to be distributed equally among 3 travel groups heading to different cities. How many tickets does each group get?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

8

A travel guide in Japan has 30 beautiful cherry blossom postcards to hand out equally to 5 tour groups visiting different temples. How many postcards will each group receive?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

# Answer Key

Math

Grade 3

For Parents and Teachers

1

Dora the Explorer found 12 ancient coins in a hidden temple. She wants to share them equally among her 3 best friends (Boots, Map, and Backpack). How many coins does each friend get?

ANSWER

4 coins

2

Marco Polo is traveling along the Silk Road and collected 15 silk scarves from different villages. He packed them equally into 5 suitcases for his journey. How many scarves are in each suitcase?

ANSWER

3 scarves

3

Captain Jack is sailing his ship across the ocean and has 24 gallons of fresh water to distribute equally among 8 crew members for their adventure. How many gallons does each crew member get?

ANSWER

3 gallons

4

Dora climbed a mountain and found 18 colorful stones to make 6 equal piles as trail markers for other explorers. How many stones should she place in each pile?

ANSWER

3 stones

5

A tour bus in Egypt is carrying 20 excited tourists who need to be divided equally into 4 groups to explore different pyramids. How many tourists are in each group?

ANSWER

5 tourists

6

Boots the monkey collected 16 bananas during their safari in Africa and wants to share them equally with 2 other animal friends. How many bananas does each animal friend receive?

ANSWER

8 bananas

7

During a train trip across Europe, Swiper found 27 train tickets that need to be distributed equally among 3 travel groups heading to different cities. How many tickets does each group get?

ANSWER

9 tickets

8

A travel guide in Japan has 30 beautiful cherry blossom postcards to hand out equally to 5 tour groups visiting different temples. How many postcards will each group receive?

ANSWER

6 postcards