

# Around the World Division Adventures: Help Travel Characters Divide Their Treasures!

Math

Grade 4

Travel Theme

Help our globe-trotting adventurers solve their long division challenges as they journey across continents discovering riches and solving mysteries!

NAME \_\_\_\_\_

DATE \_\_\_\_\_

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

1

Captain Marco is sailing across the Atlantic Ocean and discovers a treasure chest with 456 gold coins. He wants to divide them equally among his 4 crew members for their journey to Europe. How many coins will each crew member receive? Solve:  $456 \div 4$

---

---

---

2

Explorer Priya is trekking through the Amazon Rainforest and collects 728 exotic butterfly specimens. She needs to pack them equally into 8 display cases to bring back to her museum. How many butterflies will go in each case? Solve:  $728 \div 8$

---

---

---

3

Adventurer Diego is exploring ancient ruins in Peru and finds 365 ancient pottery pieces scattered in 5 different chambers. If he distributes them equally among the chambers for study, how many pieces will be in each chamber? Solve:  $365 \div 5$

---

---

---

4

Pilot Amara is flying across Africa and needs to distribute 624 liters of fuel equally among 6 research stations along her route. How many liters of fuel will each station receive? Solve:  $624 \div 6$

---

---

---

5

Mountain climber Hassan is ascending Mount Kilimanjaro and has packed 840 energy bars for his team of 7 climbers. If he divides them equally, how many energy bars will each climber get for the expedition? Solve:  $840 \div 7$

---

---

---

6

Arctic explorer Yuki discovers 912 ice crystal samples during her expedition to Antarctica. She wants to send them to 9 different research laboratories around the world. How many samples will each laboratory receive? Solve:  $912 \div 9$

---

---

---

7

Treasure hunter Rafael is searching for lost artifacts in Egypt and uncovers 576 ancient coins from a pharaoh's tomb. He plans to display them in 3 museum exhibitions. If he splits them equally, how many coins will be in each exhibition? Solve:  $576 \div 3$

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

8

Island hopper Lucia is sailing through the Caribbean and collects 684 beautiful seashells from 4 different islands for her collection. If she distributes them equally by island, how many seashells does she have from each island? Solve:  $684 \div 4$

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

# Answer Key

Math

Grade 4

For Parents and Teachers

1

Captain Marco is sailing across the Atlantic Ocean and discovers a treasure chest with 456 gold coins. He wants to divide them equally among his 4 crew members for their journey to Europe. How many coins will each crew member receive? Solve:  $456 \div 4$

ANSWER

114

2

Explorer Priya is trekking through the Amazon Rainforest and collects 728 exotic butterfly specimens. She needs to pack them equally into 8 display cases to bring back to her museum. How many butterflies will go in each case? Solve:  $728 \div 8$

ANSWER

91

3

Adventurer Diego is exploring ancient ruins in Peru and finds 365 ancient pottery pieces scattered in 5 different chambers. If he distributes them equally among the chambers for study, how many pieces will be in each chamber? Solve:  $365 \div 5$

ANSWER

73

4

Pilot Amara is flying across Africa and needs to distribute 624 liters of fuel equally among 6 research stations along her route. How many liters of fuel will each station receive? Solve:  $624 \div 6$

ANSWER

104

5

Mountain climber Hassan is ascending Mount Kilimanjaro and has packed 840 energy bars for his team of 7 climbers. If he divides them equally, how many energy bars will each climber get for the expedition? Solve:  $840 \div 7$

ANSWER

120

6

Arctic explorer Yuki discovers 912 ice crystal samples during her expedition to Antarctica. She wants to send them to 9 different research laboratories around the world. How many samples will each laboratory receive? Solve:  $912 \div 9$

ANSWER

101

**7**

Treasure hunter Rafael is searching for lost artifacts in Egypt and uncovers 576 ancient coins from a pharaoh's tomb. He plans to display them in 3 museum exhibitions. If he splits them equally, how many coins will be in each exhibition? Solve:  $576 \div 3$

**ANSWER****192****8**

Island hopper Lucia is sailing through the Caribbean and collects 684 beautiful seashells from 4 different islands for her collection. If she distributes them equally by island, how many seashells does she have from each island? Solve:  $684 \div 4$

**ANSWER****171**