

# Pirate's Long Division Treasure Hunt: Help Captain Blackbeard Divide the Booty!

Math

Grade 4

Pirates Theme

□ Solve each long division problem by helping the pirate crew split their treasures, rescue missions, and supplies fairly among the crew members!

NAME \_\_\_\_\_

DATE \_\_\_\_\_

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

1

Captain Blackbeard discovered a treasure chest containing 456 gold doubloons hidden on Skull Island. He wants to divide the treasure equally among his 4 crew members. How many doubloons does each pirate get? Solve:  $456 \div 4$

---

---

---

2

Pirate Pete caught 648 fish during an ocean voyage and needs to distribute them equally among 6 barrels to keep them fresh for the crew. How many fish should he put in each barrel? Solve:  $648 \div 6$

---

---

---

3

The pirate ship's cannons required 336 cannonballs, and Captain Redbeard wants to divide them equally into 8 supply crates for different sections of the ship. How many cannonballs go in each crate? Solve:  $336 \div 8$

---

---

---

4

Pirate Sally found a map leading to 565 pieces of silver scattered across 5 different islands. If she wants to search each island for an equal number of coins, how many silver pieces should she expect to find on each island? Solve:  $565 \div 5$

---

---

---

5

During a daring rescue mission, the pirate crew gathered 728 supplies (rope, wood, and food) that need to be packed equally into 7 rowboats to save the stranded sailors. How many supplies should go in each rowboat? Solve:  $728 \div 7$

---

---

---

6

Pirate Jack and his crew sailed through 912 nautical miles of dangerous waters while being chased by 9 enemy ships. If they traveled the same distance away from each pursuing ship, how many miles did they travel from each enemy vessel? Solve:  $912 \div 9$

---

---

---

7

The pirate tavern received a shipment of 552 bottles of rum that needs to be distributed equally among 6 tables for the celebrating pirates. How many bottles should each table receive? Solve:  $552 \div 6$

---

---

---

---

8

Captain Ironhook assembled a crew to divide 836 pieces of eight (old pirate currency) equally among 4 teams for different pirate missions across the Caribbean. How many pieces of eight does each team get for their adventure? Solve:  $836 \div 4$

---

---

---

---

# Answer Key

Math

Grade 4

For Parents and Teachers

1

Captain Blackbeard discovered a treasure chest containing 456 gold doubloons hidden on Skull Island. He wants to divide the treasure equally among his 4 crew members. How many doubloons does each pirate get? Solve:  $456 \div 4$

ANSWER

114

2

Pirate Pete caught 648 fish during an ocean voyage and needs to distribute them equally among 6 barrels to keep them fresh for the crew. How many fish should he put in each barrel? Solve:  $648 \div 6$

ANSWER

108

3

The pirate ship's cannons required 336 cannonballs, and Captain Redbeard wants to divide them equally into 8 supply crates for different sections of the ship. How many cannonballs go in each crate? Solve:  $336 \div 8$

ANSWER

42

4

Pirate Sally found a map leading to 565 pieces of silver scattered across 5 different islands. If she wants to search each island for an equal number of coins, how many silver pieces should she expect to find on each island? Solve:  $565 \div 5$

ANSWER

113

5

During a daring rescue mission, the pirate crew gathered 728 supplies (rope, wood, and food) that need to be packed equally into 7 rowboats to save the stranded sailors. How many supplies should go in each rowboat? Solve:  $728 \div 7$

ANSWER

104

6

Pirate Jack and his crew sailed through 912 nautical miles of dangerous waters while being chased by 9 enemy ships. If they traveled the same distance away from each pursuing ship, how many miles did they travel from each enemy vessel? Solve:  $912 \div 9$

ANSWER

101

7

The pirate tavern received a shipment of 552 bottles of rum that needs to be distributed equally among 6 tables for the celebrating pirates. How many bottles should each table receive? Solve:  $552 \div 6$

ANSWER

92

8

Captain Ironhook assembled a crew to divide 836 pieces of eight (old pirate currency) equally among 4 teams for different pirate missions across the Caribbean. How many pieces of eight does each team get for their adventure? Solve:  $836 \div 4$

ANSWER

209

