

Pirate's Treasure Division Adventures

Math

Grade 3

Pirates Theme

□ Help Captain Blackbeard and his pirate crew solve their treasure division challenges by using your division skills!

NAME _____

DATE _____

SCORE _____ / 8

1

Captain Blackbeard found 24 gold coins buried on Skull Island. He wants to divide them equally among his 6 crew members so everyone gets a fair share. How many gold coins does each pirate get?

2

Pirate Peggy the Fearless caught 15 fish in the ocean to feed her crew. If she divides them equally among 3 cooking pots, how many fish will go into each pot?

3

The pirate ship has 32 cannonballs stacked in the storage room. Captain wants to put them into 8 equal piles for different cannons. How many cannonballs will be in each pile?

4

Pirate Pete found a treasure chest with 18 jewels sparkling inside. He decides to share them equally with 2 of his best pirate friends (including himself, that's 3 pirates total). How many jewels does each pirate receive?

5

The pirate crew baked 20 hardtack biscuits for their long voyage across the sea. If they pack them equally into 5 bags for different parts of the ship, how many biscuits go in each bag?

6

Pirate Sally discovered 28 pieces of eight (old pirate coins) in an ancient shipwreck. She wants to divide them equally among 4 treasure chests to hide them in different locations. How many coins go in each chest?

7

Captain Redbeard's pirate ship has 36 ropes that need to be organized. If he divides them equally into 9 sections of the ship, how many ropes will each section get?

8

During a pirate feast, Pirate McGillicuddy prepared 27 pieces of tropical fruit to share equally among 3 tables of hungry pirates. How many pieces of fruit does each table get?

Answer Key

Math

Grade 3

For Parents and Teachers

1

Captain Blackbeard found 24 gold coins buried on Skull Island. He wants to divide them equally among his 6 crew members so everyone gets a fair share. How many gold coins does each pirate get?

ANSWER

4

2

Pirate Peggy the Fearless caught 15 fish in the ocean to feed her crew. If she divides them equally among 3 cooking pots, how many fish will go into each pot?

ANSWER

5

3

The pirate ship has 32 cannonballs stacked in the storage room. Captain wants to put them into 8 equal piles for different cannons. How many cannonballs will be in each pile?

ANSWER

4

4

Pirate Pete found a treasure chest with 18 jewels sparkling inside. He decides to share them equally with 2 of his best pirate friends (including himself, that's 3 pirates total). How many jewels does each pirate receive?

ANSWER

6

5

The pirate crew baked 20 hardtack biscuits for their long voyage across the sea. If they pack them equally into 5 bags for different parts of the ship, how many biscuits go in each bag?

ANSWER

4

6

Pirate Sally discovered 28 pieces of eight (old pirate coins) in an ancient shipwreck. She wants to divide them equally among 4 treasure chests to hide them in different locations. How many coins go in each chest?

ANSWER

7

7

Captain Redbeard's pirate ship has 36 ropes that need to be organized. If he divides them equally into 9 sections of the ship, how many ropes will each section get?

ANSWER

4

8

During a pirate feast, Pirate McGillicuddy prepared 27 pieces of tropical fruit to share equally among 3 tables of hungry pirates. How many pieces of fruit does each table get?

ANSWER

9