

# Fairy Tale Division Adventures: Help Storybook Characters Share Their Magical Treasures

Math

Grade 3

Fairy Tales Theme

Help your favorite Fairy Tales characters solve their division problems by sharing treasures equally throughout their magical kingdoms!

NAME \_\_\_\_\_

DATE \_\_\_\_\_

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

1

Cinderella's fairy godmother created 24 magical glass slippers for the royal ball. If she wants to divide them equally among 3 castle chambers to decorate, how many slippers will go in each chamber?

---

---

---

2

Snow White found 20 sparkling diamonds in the mine that she and the 4 dwarfs discovered together. If Snow White wants to divide the diamonds equally among all 5 of them, how many diamonds will each person get?

---

---

---

3

The Three Little Pigs worked together and collected 15 golden bricks to build their houses. If they divide the bricks equally among themselves, how many bricks does each pig get to build with?

---

---

---

4

Rapunzel's tower contains 32 beautiful paintings on its walls. The king wants to move them equally into 4 different rooms in the castle. How many paintings should go in each room?

---

---

---

5

Hansel and Gretel discovered a gingerbread house with 18 candy decorations. They want to split the candies equally between the two of them as a reward for escaping the witch. How many candies will each child receive?

---

---

---

6

The Big Bad Wolf collected 36 wool scarves from the sheep in the kingdom. He wants to divide them equally among 6 wolf cubs as winter gifts. How many scarves will each cub get?

---

---

---

7

Goldilocks found 12 bowls of porridge in the Three Bears' cottage. If she divides them equally among 3 hungry forest animals she meets, how many bowls does each animal get to eat?

  
  

8

Jack climbed the beanstalk and found 28 golden coins in the giant's treasure chest. He wants to share them equally with his 7 closest friends in the village. How many coins will each friend receive?

# Answer Key

Math

Grade 3

For Parents and Teachers

1

Cinderella's fairy godmother created 24 magical glass slippers for the royal ball. If she wants to divide them equally among 3 castle chambers to decorate, how many slippers will go in each chamber?

**ANSWER**

8

2

Snow White found 20 sparkling diamonds in the mine that she and the 4 dwarfs discovered together. If Snow White wants to divide the diamonds equally among all 5 of them, how many diamonds will each person get?

**ANSWER**

4

3

The Three Little Pigs worked together and collected 15 golden bricks to build their houses. If they divide the bricks equally among themselves, how many bricks does each pig get to build with?

**ANSWER**

5

4

Rapunzel's tower contains 32 beautiful paintings on its walls. The king wants to move them equally into 4 different rooms in the castle. How many paintings should go in each room?

**ANSWER**

8

5

Hansel and Gretel discovered a gingerbread house with 18 candy decorations. They want to split the candies equally between the two of them as a reward for escaping the witch. How many candies will each child receive?

**ANSWER**

9

6

The Big Bad Wolf collected 36 wool scarves from the sheep in the kingdom. He wants to divide them equally among 6 wolf cubs as winter gifts. How many scarves will each cub get?

**ANSWER**

6

7

Goldilocks found 12 bowls of porridge in the Three Bears' cottage. If she divides them equally among 3 hungry forest animals she meets, how many bowls does each animal get to eat?

**ANSWER**

4

8

Jack climbed the beanstalk and found 28 golden coins in the giant's treasure chest. He wants to share them equally with his 7 closest friends in the village. How many coins will each friend receive?

**ANSWER**

4