

# Dinosaur Division Adventures: Help the Dinos Share Their Discoveries!

Math

Grade 3

Dinosaurs Theme

Help your dinosaur friends solve division problems as they explore prehistoric adventures and share their treasures fairly!

NAME \_\_\_\_\_

DATE \_\_\_\_\_

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

1

Rex the T-Rex found 12 shiny rocks near the volcano. He wants to share them equally among his 3 dinosaur friends. How many rocks will each friend get?

---

---

---

2

Trixie the Triceratops picked 15 delicious ferns from the forest. She needs to divide them equally into 5 piles to feed her family for 5 days. How many ferns are in each pile?

---

---

---

3

The Stegosaurus spotted 16 glowing eggs in a hidden cave. If the eggs need to be divided equally among 4 nests, how many eggs go in each nest?

---

---

---

4

Petrie the Pteranodon collected 18 fish from the river to share with his flying friends. If there are 6 flying dinosaurs total, how many fish does each one get?

---

---

---

5

During the Great Dinosaur Race, Spike found 20 mysterious crystals scattered along the track. He wants to split them equally among 4 different hiding spots. How many crystals belong in each hiding spot?

---

---

---

6

At the Dinosaur Feast, Chef Ducky prepared 14 bowls of swamp soup to divide equally among 7 hungry dinosaurs. How many bowls of soup does each dinosaur get?

---

---

---

7

The dinosaur explorers found a nest with 24 precious gems from an ancient meteorite. They decided to split the gems equally among 8 explorers. How many gems does each explorer receive?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

8

Littlefoot's herd discovered 10 sweet tree fruits on the migration path. If the fruits are shared equally among 5 dinosaur families, how many fruits does each family take on their journey?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

# Answer Key

Math

Grade 3

For Parents and Teachers

1

Rex the T-Rex found 12 shiny rocks near the volcano. He wants to share them equally among his 3 dinosaur friends. How many rocks will each friend get?

ANSWER

4

2

Trixie the Triceratops picked 15 delicious ferns from the forest. She needs to divide them equally into 5 piles to feed her family for 5 days. How many ferns are in each pile?

ANSWER

3

3

The Stegosaurus spotted 16 glowing eggs in a hidden cave. If the eggs need to be divided equally among 4 nests, how many eggs go in each nest?

ANSWER

4

4

Petrie the Pteranodon collected 18 fish from the river to share with his flying friends. If there are 6 flying dinosaurs total, how many fish does each one get?

ANSWER

3

5

During the Great Dinosaur Race, Spike found 20 mysterious crystals scattered along the track. He wants to split them equally among 4 different hiding spots. How many crystals belong in each hiding spot?

ANSWER

5

6

At the Dinosaur Feast, Chef Ducky prepared 14 bowls of swamp soup to divide equally among 7 hungry dinosaurs. How many bowls of soup does each dinosaur get?

ANSWER

2

7

The dinosaur explorers found a nest with 24 precious gems from an ancient meteorite. They decided to split the gems equally among 8 explorers. How many gems does each explorer receive?

ANSWER

3

8

Littlefoot's herd discovered 10 sweet tree fruits on the migration path. If the fruits are shared equally among 5 dinosaur families, how many fruits does each family take on their journey?

ANSWER

2