

Desert Division Adventures: Help Your Sandy Friends Share Their Treasures!

Math

Grade 3

Desert Theme

Help the desert creatures divide their finds fairly by solving each division adventure story below!

NAME _____

DATE _____

SCORE _____ / 8

1

Camila the camel found 12 juicy dates hidden in an oasis. She wants to share them equally among her 3 camel friends. How many dates does each camel get?

2

A desert scorpion discovered 20 shiny pebbles in the sand. He decided to put them into 5 equal piles to create a trail through the dunes. How many pebbles will be in each pile?

3

Raj the roadrunner collected 18 seeds from desert flowers to feed his family of 6 birds. If he divides the seeds equally, how many seeds will each bird receive?

4

A desert tortoise found 24 tasty cacti fruits during her journey across the hot sand. She wants to save them equally in 8 different burrows for winter. How many fruits go in each burrow?

5

Sunny the snake collected 15 smooth river stones from an underground spring. He wants to arrange them equally into 3 different sunbathing spots. How many stones should go in each spot?

6

A pack of 4 desert foxes found 28 bones buried in the sand during their nighttime hunt. If they divide all the bones equally among themselves, how many bones does each fox get?

7

Maya the meerkat gathered 32 seeds from desert grasses to feed her colony of 4 meerkats. How many seeds does each meerkat get if they share equally?

8

During a sandstorm adventure, a desert hawk spotted 21 small lizards scurrying across the dunes. She wanted to guide them safely to 7 different shelters with equal numbers in each. How many lizards go to each shelter?

Answer Key

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For Parents and Teachers

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ANSWER

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