

Heroes of Long Division: Epic Quests Through Mythology

Math

Grade 4

Mythology Theme

□ Help these legendary mythological heroes solve their epic challenges by completing long division problems!

NAME _____

DATE _____

SCORE _____ / 8

1

Heracles has captured 432 golden apples from the Garden of the Hesperides and needs to divide them equally among 4 ancient temples as an offering. How many apples will each temple receive?

2

Athena wove 624 magical tapestries to decorate Mount Olympus. She wants to arrange them equally in 6 grand halls of the gods. How many tapestries will hang in each hall?

3

Perseus collected 285 scales from the defeated monsters he slayed on his adventures. He wants to distribute them equally among his 5 loyal companions as souvenirs. How many scales does each companion receive?

4

The Minotaur's maze contains 756 stone tiles on its floor. The architect wants to arrange them in 7 equal rows to create a pattern. How many tiles will be in each row?

5

Poseidon commands 504 sea horses to pull his chariot across the ocean. He wants to organize them into 8 equal teams for the journey. How many sea horses will be in each team?

6

Medusa collected 372 jewels from the treasures of fallen warriors in her lair. She decides to split them equally among 4 ancient wooden chests. How many jewels go in each chest?

7

Prometheus stole 840 flames from the gods to give to mortals. He wants to distribute the divine fire equally among 7 ancient civilizations. How many flames will each civilization receive?

8

The Sphinx guards 648 ancient scrolls containing secret wisdom. She arranges them equally on 9 shelves in her mysterious chamber. How many scrolls will be on each shelf?

Answer Key

Math

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For Parents and Teachers

1

Heracles has captured 432 golden apples from the Garden of the Hesperides and needs to divide them equally among 4 ancient temples as an offering. How many apples will each temple receive?

ANSWER

108

2

Athena wove 624 magical tapestries to decorate Mount Olympus. She wants to arrange them equally in 6 grand halls of the gods. How many tapestries will hang in each hall?

ANSWER

104

3

Perseus collected 285 scales from the defeated monsters he slayed on his adventures. He wants to distribute them equally among his 5 loyal companions as souvenirs. How many scales does each companion receive?

ANSWER

57

4

The Minotaur's maze contains 756 stone tiles on its floor. The architect wants to arrange them in 7 equal rows to create a pattern. How many tiles will be in each row?

ANSWER

108

5

Poseidon commands 504 sea horses to pull his chariot across the ocean. He wants to organize them into 8 equal teams for the journey. How many sea horses will be in each team?

ANSWER

63

6

Medusa collected 372 jewels from the treasures of fallen warriors in her lair. She decides to split them equally among 4 ancient wooden chests. How many jewels go in each chest?

ANSWER

93

7

Prometheus stole 840 flames from the gods to give to mortals. He wants to distribute the divine fire equally among 7 ancient civilizations. How many flames will each civilization receive?

ANSWER

120

8

The Sphinx guards 648 ancient scrolls containing secret wisdom. She arranges them equally on 9 shelves in her mysterious chamber. How many scrolls will be on each shelf?

ANSWER

72