



# Ancient Tomb Division and Multiplication Word Problems

Solve each word problem  
and check the correct answer.

1

There are **36** ceiling tiles in the Great Pyramid's Grand Gallery. There are **6** rows of tiles, and there is the same number of tiles in each row. How many tiles are in each row?

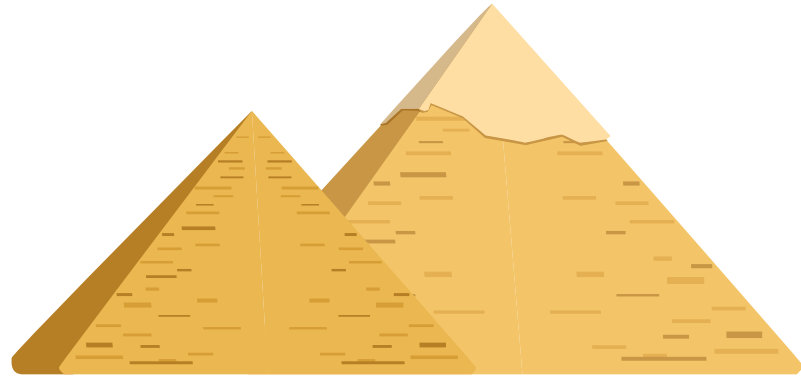


5

6

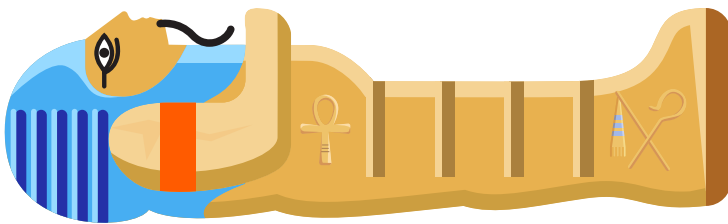
9

72



2

There are **7** pyramids and **5** mummies are buried in each pyramid. How many mummies are buried in all?



5

15

7

35

3

Hieroglyphics is ancient Egyptian writing that used symbols to create messages. If **1** stone tablet can hold **9** symbols, how many symbols can **6** tablets hold?

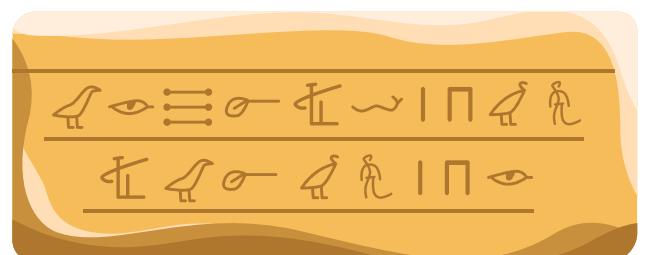


18

35

54

3



# Ancient Tomb Division and Multiplication Word Problems Worksheet



## Worksheet Answer Key.

Scan the QR code to get the answer key for this worksheet. In it, you'll also find an explanation of how to solve the worksheet and additional learning resources.

**Ancient Tomb Division and Multiplication Word Problems**

Solve each word problem and check the correct answer.

1 There are 36 ceiling tiles in the Great Pyramid's Grand Gallery. There are 6 rows of tiles, and there is the same number of tiles in each row. How many tiles are in each row?

☐ 5 ☐ 6  
☐ 9 ☐ 72

2 There are 7 pyramids and 5 mummies are buried in each pyramid. How many mummies are buried in all?

☐ 5 ☐ 15  
☐ 7 ☐ 35

3 Hieroglyphics is ancient Egyptian writing that used symbols to create messages. If 1 stone tablet can hold 9 symbols, how many symbols can 6 tablets hold?

☐ 18 ☐ 35  
☐ 54 ☐ 3

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