

Time Travelers' Math Adventures: Word Problems with History's Greatest Heroes

Math

Grade 3

History Theme

Help famous historical figures solve their exciting challenges by using your math skills to complete their legendary quests!

NAME _____

DATE _____

SCORE _____ / 8

1

Cleopatra, the Queen of Egypt, is preparing a grand feast in her palace. She has 15 golden plates and wants to set up 3 tables equally. How many golden plates will go on each table?

2

Christopher Columbus is packing supplies for his voyage across the ocean. He needs 24 barrels of fresh water for his three ships. If each ship gets the same number of barrels, how many barrels will each ship receive?

3

King Tut's archaeologists discovered 42 ancient artifacts in the tomb. They want to display them equally in 6 museum cases. How many artifacts should go in each case?

4

Joan of Arc is leading her army and has 28 soldiers. She wants to organize them into 4 equal groups for different battle formations. How many soldiers will be in each group?

5

The Great Wall of China's builders have 56 stones to use. They need to split them equally among 8 sections of the wall. How many stones will each section get?

6

Benjamin Franklin is distributing 35 copies of his newspaper to 5 different villages in Colonial America. If each village gets the same number of newspapers, how many will each village receive?

7

Harriet Tubman is planning her escape route and has 48 miles to travel over 6 nights. If she travels the same distance each night, how many miles will she travel per night?

8

Leonardo da Vinci is organizing his art supplies in his studio. He has 63 paintbrushes and wants to put them equally into 9 containers. How many paintbrushes will go in each container?

Answer Key

Math

Grade 3

For Parents and Teachers

1

Cleopatra, the Queen of Egypt, is preparing a grand feast in her palace. She has 15 golden plates and wants to set up 3 tables equally. How many golden plates will go on each table?

ANSWER

5 plates on each table

2

Christopher Columbus is packing supplies for his voyage across the ocean. He needs 24 barrels of fresh water for his three ships. If each ship gets the same number of barrels, how many barrels will each ship receive?

ANSWER

8 barrels per ship

3

King Tut's archaeologists discovered 42 ancient artifacts in the tomb. They want to display them equally in 6 museum cases. How many artifacts should go in each case?

ANSWER

7 artifacts in each case

4

Joan of Arc is leading her army and has 28 soldiers. She wants to organize them into 4 equal groups for different battle formations. How many soldiers will be in each group?

ANSWER

7 soldiers in each group

5

The Great Wall of China's builders have 56 stones to use. They need to split them equally among 8 sections of the wall. How many stones will each section get?

ANSWER

7 stones per section

6

Benjamin Franklin is distributing 35 copies of his newspaper to 5 different villages in Colonial America. If each village gets the same number of newspapers, how many will each village receive?

ANSWER

7 newspapers per village

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Harriet Tubman is planning her escape route and has 48 miles to travel over 6 nights. If she travels the same distance each night, how many miles will she travel per night?

ANSWER

8 miles per night

8

Leonardo da Vinci is organizing his art supplies in his studio. He has 63 paintbrushes and wants to put them equally into 9 containers. How many paintbrushes will go in each container?

ANSWER

7 paintbrushes in each container