

Multiplying Through the Ages: A Historical Adventure

Math

Grade 3

History Theme

□ Help famous historical figures solve their multiplication challenges as they travel through time and across ancient civilizations!

NAME _____

DATE _____

SCORE _____ / 8

1

Cleopatra of Egypt is preparing a grand feast for 3 visiting kings. She wants to give each king 7 golden goblets as gifts. How many golden goblets does Cleopatra need to have prepared?

2

Christopher Columbus is loading supplies onto his 3 ships for his voyage across the ocean. Each ship needs 8 barrels of fresh water. How many barrels of water must Columbus load in total?

3

Joan of Arc is leading 4 groups of soldiers into battle. Each group has 6 brave warriors carrying shields and swords. How many soldiers does Joan of Arc command altogether?

4

King Tutankhamun's workers are building 5 rows of stone blocks for his pyramid tomb. Each row requires 9 massive limestone blocks. How many blocks do the workers need to cut and place?

5

Marco Polo is traveling the Silk Road and stops at 6 different ancient markets. At each market, he collects 7 bolts of precious silk fabric. How many bolts of silk will Marco Polo have when his trading journey is complete?

6

Benjamin Franklin is organizing a printing project with 8 printing presses in his shop. Each press can print 5 pages per hour. How many pages can all the presses print together in one hour?

7

Hannibal the great general is arranging his war elephants for an impressive parade through Carthage. He lines them up in 3 columns with 8 elephants marching in each column. How many war elephants are marching in total?

8

Queen Elizabeth I is commissioning new royal tapestries for her palace. She orders 7 different designs, and requests 9 tapestries of each design to hang throughout the castle. How many tapestries will be created for the queen?

Answer Key

Math

Grade 3

For Parents and Teachers

1

Cleopatra of Egypt is preparing a grand feast for 3 visiting kings. She wants to give each king 7 golden goblets as gifts. How many golden goblets does Cleopatra need to have prepared?

ANSWER

21

2

Christopher Columbus is loading supplies onto his 3 ships for his voyage across the ocean. Each ship needs 8 barrels of fresh water. How many barrels of water must Columbus load in total?

ANSWER

24

3

Joan of Arc is leading 4 groups of soldiers into battle. Each group has 6 brave warriors carrying shields and swords. How many soldiers does Joan of Arc command altogether?

ANSWER

24

4

King Tutankhamun's workers are building 5 rows of stone blocks for his pyramid tomb. Each row requires 9 massive limestone blocks. How many blocks do the workers need to cut and place?

ANSWER

45

5

Marco Polo is traveling the Silk Road and stops at 6 different ancient markets. At each market, he collects 7 bolts of precious silk fabric. How many bolts of silk will Marco Polo have when his trading journey is complete?

ANSWER

42

6

Benjamin Franklin is organizing a printing project with 8 printing presses in his shop. Each press can print 5 pages per hour. How many pages can all the presses print together in one hour?

ANSWER

40

7

Hannibal the great general is arranging his war elephants for an impressive parade through Carthage. He lines them up in 3 columns with 8 elephants marching in each column. How many war elephants are marching in total?

ANSWER

24

8

Queen Elizabeth I is commissioning new royal tapestries for her palace. She orders 7 different designs, and requests 9 tapestries of each design to hang throughout the castle. How many tapestries will be created for the queen?

ANSWER

63