

Ancient Adventures: Division Quests Through History

Math

Grade 3

History Theme

□ Help famous historical figures solve their division challenges as they explore ancient civilizations and legendary lands!

NAME _____

DATE _____

SCORE _____ / 8

1

Cleopatra of Egypt discovered 24 golden scarab beetles in an ancient tomb and wanted to place them equally into 3 sacred display cases for her palace. How many scarabs should she place in each case?

2

Marco Polo was traveling the Silk Road and collected 36 bolts of silk fabric. He decided to divide them equally among 4 trading partners back in Venice. How many bolts of silk would each partner receive?

3

King Tutankhamun's archaeologists found 20 ancient Egyptian coins scattered throughout his tomb. They wanted to distribute them equally among 5 museums. How many coins would each museum get?

4

Joan of Arc led 32 soldiers into battle and arranged them equally into 4 squadrons to defend the castle. How many soldiers were in each squadron?

5

Christopher Columbus packed 28 supplies for his voyage across the ocean and divided them equally among 7 crew members. How many supplies did each crew member receive?

6

A Roman gladiator won 45 golden coins during his victories and split them equally among his 9 loyal supporters. How many coins did each supporter get?

7

Harriet Tubman helped 18 escaped slaves reach freedom by organizing them into 6 equal groups for safe travel. How many people were in each travel group?

8

Benjamin Franklin discovered 42 old historical documents in the library and arranged them equally across 6 shelves for preservation. How many documents went on each shelf?

Answer Key

Math

Grade 3

For Parents and Teachers

1

Cleopatra of Egypt discovered 24 golden scarab beetles in an ancient tomb and wanted to place them equally into 3 sacred display cases for her palace. How many scarabs should she place in each case?

ANSWER

8

2

Marco Polo was traveling the Silk Road and collected 36 bolts of silk fabric. He decided to divide them equally among 4 trading partners back in Venice. How many bolts of silk would each partner receive?

ANSWER

9

3

King Tutankhamun's archaeologists found 20 ancient Egyptian coins scattered throughout his tomb. They wanted to distribute them equally among 5 museums. How many coins would each museum get?

ANSWER

4

4

Joan of Arc led 32 soldiers into battle and arranged them equally into 4 squadrons to defend the castle. How many soldiers were in each squadron?

ANSWER

8

5

Christopher Columbus packed 28 supplies for his voyage across the ocean and divided them equally among 7 crew members. How many supplies did each crew member receive?

ANSWER

4

6

A Roman gladiator won 45 golden coins during his victories and split them equally among his 9 loyal supporters. How many coins did each supporter get?

ANSWER

5

7

Harriet Tubman helped 18 escaped slaves reach freedom by organizing them into 6 equal groups for safe travel. How many people were in each travel group?

ANSWER

3

8

Benjamin Franklin discovered 42 old historical documents in the library and arranged them equally across 6 shelves for preservation. How many documents went on each shelf?

ANSWER

7