

Time Travelers' Addition Adventure: Helping History's Greatest Explorers

Math

Grade 2

History Theme

Help brave explorers and historical figures solve addition problems as they journey through time and discover amazing treasures!

NAME

DATE

SCORE

____ / 8

1

Christopher Columbus is preparing his three ships for a voyage across the ocean. He needs 5 sailors on the first ship and 4 sailors on the second ship. How many sailors does he need for these two ships?

2

Queen Cleopatra of Egypt is decorating her palace with golden treasures. She places 6 golden statues in the grand hall and 3 golden statues in the throne room. How many golden statues does she have in these two rooms?

3

Knights are preparing for a medieval tournament. Sir Lancelot has 7 swords in his armory and King Arthur brings 5 more swords. How many swords do they have altogether?

4

Marco Polo is trading silks on the famous Silk Road. He trades 8 bolts of red silk and 6 bolts of blue silk. How many bolts of silk did he trade in total?

5

Native American Chief Sitting Bull has 9 horses in his camp and receives 4 more horses as gifts. How many horses does he have now?

6

Ben Franklin is flying his famous kite experiment with electricity. He uses 6 feet of string on Monday and 5 feet of string on Tuesday. How many feet of string did he use on both days?

7

Ancient Egyptian workers are building the Great Pyramid. They move 10 large stone blocks on the first day and 8 large stone blocks on the second day. How many stones did they move in two days?

8

Harriet Tubman helps enslaved people escape to freedom on the Underground Railroad. She guides 7 people on one journey and 6 people on another journey. How many people has she helped in these two journeys?

Answer Key

Math

Grade 2

For Parents and Teachers

1

Christopher Columbus is preparing his three ships for a voyage across the ocean. He needs 5 sailors on the first ship and 4 sailors on the second ship. How many sailors does he need for these two ships?

ANSWER

9

2

Queen Cleopatra of Egypt is decorating her palace with golden treasures. She places 6 golden statues in the grand hall and 3 golden statues in the throne room. How many golden statues does she have in these two rooms?

ANSWER

9

3

Knights are preparing for a medieval tournament. Sir Lancelot has 7 swords in his armory and King Arthur brings 5 more swords. How many swords do they have altogether?

ANSWER

12

4

Marco Polo is trading silks on the famous Silk Road. He trades 8 bolts of red silk and 6 bolts of blue silk. How many bolts of silk did he trade in total?

ANSWER

14

5

Native American Chief Sitting Bull has 9 horses in his camp and receives 4 more horses as gifts. How many horses does he have now?

ANSWER

13

6

Ben Franklin is flying his famous kite experiment with electricity. He uses 6 feet of string on Monday and 5 feet of string on Tuesday. How many feet of string did he use on both days?

ANSWER

11

7

Ancient Egyptian workers are building the Great Pyramid. They move 10 large stone blocks on the first day and 8 large stone blocks on the second day. How many stones did they move in two days?

ANSWER

18

8

Harriet Tubman helps enslaved people escape to freedom on the Underground Railroad. She guides 7 people on one journey and 6 people on another journey. How many people has she helped in these two journeys?

ANSWER

13