
name: Date: $\qquad$
Two-Step Word Problem Solvers I
A) Terry and Samuel went to a birthday party where they ate cupcakes. Terry ate five cupcakes and Samuel ate two fewer cupcakes than Terry. How many cupcakes did Terry and Samuel eat combined?

Answer: $\qquad$
B) Emma was getting married and invited 84 guests to her wedding. On her wedding day, 26 of the invited guests did not show up. There were 12 people that showed up that were not invited. How many guests were at Emma's wedding?

Answer:
C) John likes to collect baseball cards and has 78 cards in his collection. He decided to give I9 of his cards to his best friend. Later that day he bought 27 cards. How many baseball cards does John have?

Answer: $\qquad$
D) Connor bought 30 toy dinosaurs and then his mom bought him 25 toy dinosaurs for his collection. Three of his dinosaurs got lost. How many dinosaurs does Connor have now?
name: Date: $\qquad$
Two-Step Word Problem Solvers 2
A) Sally and Dale went on a plane trip. Dale brought one bag that weighed 10 pounds. Sally brought four bags that weighed 7 pounds each. How many pounds of bags did Sally and Dale bring?

Answer: $\qquad$
B) Jack was practicing for a 5k race. On Monday, Tuesday, and Wednesday, he ran three miles each day. The rest of the week he ran five total miles. How many total miles did Jack run during the week?

Answer: $\qquad$
C) Sue was mixing the dry ingredients in a bowl for a cake. The original recipe called for 4 pounds of flour and 2 pounds of sugar. She needs to cut the recipe in half. How many pounds of dry ingredients does she need?

Answer: $\qquad$
D) In the afternoon, nicole watched a basketball game that had four quarters. Her favorite team scored 9 q total points during the game. They had 37 total points after the first two quarters of the game. In the third quarter they scored 34 points. How many points did her favorite team score in the fourth quarter?
$\qquad$
Two-Step Word Problem Solvers 3
A) Lucas played the piano for 3 hours on Saturday. He played the piano twice as long on Sunday than he did on Saturday. On Monday, he played the piano 2 fewer hours than he did on Sunday. How many hours did Lucas play the piano on Monday?

Answer: $\qquad$
B) Elizabeth went to the mall to buy new clothes. She bought 7 shirts that cost 8 dollars each and she bought a dress that cost Iq dollars. How much money did Elizabeth spend at the mall?

Answer:
C) Julia talked on the phone for 20 minutes with her sister. She talked on the phone with her mom for half of the amount of time she talked to her sister. How many total minutes did Julia talk on the phone?

Answer: $\qquad$
D) Anthony was raising money for a local charity. He raised 30 dollars on the first day. He raised twice as much money on the second day as the first day. How much money did Anthony raise in the first two days combined?

Answer:
name: Date: $\qquad$
Two-Step Word Problem Solvers 4
A) Cynthia had 24 pencils. She used 3 and shared the rest equally among her 7 friends? How many pencils did each friend receive?

Answer: $\qquad$
B) Alisha visited the zoo on Saturday. In the morning she saw 7 monkeys and in the afternoon she saw 9 monkeys. Half of the monkeys that she saw were female. How many female monkeys did Alisha see at the zoo on Saturday?

Answer: $\qquad$
C) Kyle went to an art show where there were six blue paintings and two green paintings. He saw that there were four times as many red paintings as blue and green paintings combined. How many paintings at the art show were red?

Answer: $\qquad$
D) Derek went to the store and bought 6 packages of candy for 2 dollars each. He also bought a drink for 3 dollars. How much did Derek spend at the store?
name: Date: $\qquad$
Two-Step Word Problem Solvers 5
A) Shawn has five boxes of granola bars. Each box has six granola bars. He gave away four granola bars. How many granola bars does he have?

Answer: $\qquad$
B) A fast food restaurant had five bags of fries that were 5 pounds each. They used 15 pounds of fries on Monday. How many pounds of fries does the restaurant have left?

Answer: ----------

C) The third grade class was going on a field trip. The bus for the field trip had 64 students on it. There were also three cars that had four students each. How many students went on the field trip?

Answer:
D) Justin had 47 dollars. He spent 12 dollars on a video game and then spent the rest of his money on five equally priced books. How much did each book cost?

Answer:

## AnSWER KEY

Two-Step Word Problem Solvers I
A) Terry and Samuel went to a birthday party where they ate cupcakes. Terry ate five cupcakes and Samuel ate two fewer cupcakes than Terry. How many cupcakes did Terry and Samuel eat combined?

Answer: 8
B) Emma was getting married and invited 84 guests to her wedding. On her wedding day, 26 of the invited guests did not show up. There were 12 people that showed up that were not invited. How many guests were at Emma's wedding?

Answer: 70
C) John likes to collect baseball cards and has 78 cards in his collection. He decided to give I9 of his cards to his best friend. Later that day he bought 27 cards. How many baseball cards does John have?

Answer: 86
D) Connor bought 30 toy dinosaurs and then his mom bought him 25 toy dinosaurs for his collection. Three of his dinosaurs got lost. How many dinosaurs does Connor have now?

## AnSWER KEY

## Two-Step Word Problem Solvers 2

A) Sally and Dale went on a plane trip. Dale brought one bag that weighed 10 pounds. Sally brought four bags that weighed 7 pounds each. How many pounds of bags did Sally and Dale bring?

Answer: 38
B) Jack was practicing for a 5k race. On Monday, Tuesday, and Wednesday, he ran three miles each day. The rest of the week he ran five total miles. How many total miles did Jack run during the week?

Answer: 14
C) Sue was mixing the dry ingredients in a bowl for a cake. The original recipe called for 4 pounds of flour and 2 pounds of sugar. She needs to cut the recipe in half. How many pounds of dry ingredients does she need?

Answer: 3
D) In the afternoon, nicole watched a basketball game that had four quarters. Her favorite team scored 9 q total points during the game. They had 37 total points after the first two quarters of the game. In the third quarter they scored 34 points. How many points did her favorite team score in the fourth quarter?

Answer: 28

## AnSWER KEY

## Two-Step Word Problem Solvers 3

A) Lucas played the piano for 3 hours on Saturday. He played the piano twice as long on Sunday than he did on Saturday. On Monday, he played the piano 2 fewer hours than he did on Sunday. How many hours did Lucas play the piano on Monday?

Answer: 4
B) Elizabeth went to the mall to buy new clothes. She bought 7 shirts that cost 8 dollars each and she bought a dress that cost Iq dollars. How much money did Elizabeth spend at the mall?

Answer: 75 dollars
C) Julia talked on the phone for 20 minutes with her sister. She talked on the phone with her mom for half of the amount of time she talked to her sister. How many total minutes did Julia talk on the phone?

Answer: 30
D) Anthony was raising money for a local charity. He raised 30 dollars on the first day. He raised twice as much money on the second day as the first day. How much money did Anthony raise in the first two days combined?

Answer: 90 dollars

## AnSWER KEY

Two-Step Word Problem Solvers 4
A) Cynthia had 24 pencils. She used 3 and shared the rest equally among her 7 friends? How many pencils did each friend receive?

Answer: 3
B) Alisha visited the zoo on Saturday. In the morning she saw 7 monkeys and in the afternoon she saw 9 monkeys. Half of the monkeys that she saw were female. How many female monkeys did Alisha see at the zoo on Saturday?

Answer: 8
C) Kyle went to an art show where there were six blue paintings and two green paintings. He saw that there were four times as many red paintings as blue and green paintings combined. How many paintings at the art show were red?

Answer: 32
D) Derek went to the store and bought 6 packages of candy for 2 dollars each. He also bought a drink for 3 dollars. How much did Derek spend at the store?

## AnSWER KEY

## Two-Step Word Problem Solvers 5

A) Shawn has five boxes of granola bars. Each box has six granola bars. He gave away four granola bars. How many granola bars does he have?

Answer: 26
B) A fast food restaurant had five bags of fries that were 5 pounds each. They used 15 pounds of fries on monday. How many pounds of fries does the restaurant have left?

Answer: IO
C) The third grade class was going on a field trip. The bus for the field trip had 64 students on it. There were also three cars that had four students each. How many students went on the field trip?

Answer: 76
D) Justin had 47 dollars. He spent $I 2$ dollars on a video game and then spent the rest of his money on five equally priced books. How much did each book cost?

Answer: 7 dollars

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