

Grade: 2 Q Category: Subtraction Q Sub Category: Two Digit Addition and Subtraction Word Problems Worksheet #: 159Q

Danny, Ella and Sophie are keeping score of the game they are playing. When a player wins a game that player gets 5 points. If a player loses a game, the player has 2 points taken away. If it is a tie, every player gets 4 points.

1. Danny, Ella and Sophie each have 40 points to start with. How many points do they have in total?

2. Sophie wins the first game, how many points does Sophie have after the first game?

3. Danny wins the second game. How many points does Danny have after the second game? (Hint: remember to count points Danny gets for the first game!)



Grade: 2 Q Category: Subtraction Q Sub Category: Two Digit Addition and Subtraction Word Problems Worksheet #: 159A

Danny, Ella and Sophie are keeping score of the game they are playing. When a player wins a game that player gets 5 points. If a player loses a game, the player has 2 points taken away. If it is a tie, every player gets 4 points.

1. Danny, Ella and Sophie each have 40 points to start with. How many points do they have in total?

Answer: 40+40+40= 120 points in total

2. Sophie wins the first game, how many points does Sophie have after the first game?

Answer: 40+ 5= 45

3. Danny wins the second game. How many points does Danny have after the second game? (Hint: remember to count points Danny gets for the first game!)

Answer: 40+5-2= 43



Grade: 2 Q Category: Subtraction Q Sub Category: Two Digit Addition and Subtraction Word Problems Worksheet #: 160Q

Joey, Jordan, and Mason are building legos. Joey uses 14 legos. Jordan uses 34 legos. Mason uses 33 legos.

1. If there are 90 legos in total, how many are left?

2. Compared to Jordan, how many less blocks did Joey use?

3. Compared to Joey how many more blocks did Mason use?

4. Write the number sentence that fits best for this: "Joey takes 10 legos from the box and gives Mason and Jordan 2 legos each. How many are left with Joey?



Grade: 2 Q Category: Subtraction Q Sub Category: Two Digit Addition and Subtraction Word Problems Worksheet #: 160A

Joey, Jordan, and Mason are building legos. Joey uses 14 legos. Jordan uses 34 legos. Mason uses 33 legos.

1. If there are 90 legos in total, how many are left?

Answer: 90-14-34-33=9

2. Compared to Jordan, how many less blocks did Joey use?

Answer: 34-14=20

3. Compared to Joey how many more blocks did Mason use?

Answer: 33-14= 19

4. Write the number sentence that fits best for this: "Joey takes 10 legos from the box and gives Mason and Jordan 2 legos each. Joey has 6 legos left."

Answer: 10 - 2 - 2 = 6