

Name: _____ Date: _____

Teacher/Period: _____ Final Grade: _____ / 91

Place Value for Addition & Subtraction

Question 1 (Short Answer)

_____ / 10

If Tommy scored 35 points in his ice hockey game and then scored 4 more in his next game, how many total points did he score?



Answer:

Question 2 (Short Answer)

_____ / 10

If 20 skiers started a race and 5 more joined later, how many skiers participated?



Answer:

Question 3 (Short Answer)

_____ / 10

A team scored 40 goals on one day of a winter sports event. In the next match, they scored an additional 10 goals. How many goals did they score in total?

Answer:

Question 4 (Short Answer)

_____ / 10

Jenny has 27 ice skating medals. She wins 3 more. How many ice skating medals does she have now?



Answer:

Question 5 (Short Answer)

_____ / 10

In a skiing competition, one participant managed to jump 50 feet, and in the next round, he jumped an additional 20 feet. How far did he jump in total?



Answer:

Question 6 (Short Answer)

_____ / 10

The ice rink was visited by 37 people in the morning. If 2 more people came in the afternoon, how many people visited the ice rink in total?

Answer:

Question 7 (Short Answer)

_____ / 10

In the luge, 48 competitors started the race, and an additional 10 began later. How many competitors ran the race in total?



Answer:

Question 10 (Short Answer)

_____ / 10

At a snowboarding competition, the first team accomplished 80 tricks and the second team managed 10 more. How many tricks did the two teams accomplish in total?

Answer:

Question 8 (Short Answer)

_____ / 1

Bobby shot 66 goals in his ice hockey game and then shot 4 more in his next game. How many total goals did he shoot?

Answer:

Question 9 (Short Answer)

_____ / 10

52 skaters went to the skating ring in the afternoon, and in the evening 8 more skaters joined them. What was the total number of skaters that day?

Answer:

Answer Key for Place Value for Addition & Subtraction

1: 39

2: 25

3: 50

4: 30

5: 70

6: 39

7: 58

8: 70

9: 60

10: 90