lame:	Date:		
eacher/Period:	Final (Grade: / 91	
Place Valu	e for Addition 8	& Subtraction	
Question 1 (Short Answer)	Question 2 (Short Answer) / 10	Question 3 (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:	If 20 skiers started a race and 5 more joined later, how many skiers participated? Answer:	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)	Question 5 (Short Answer)	Question 6 (Short Answer)	
Jenny has 27 ice skating medals. She wins 3 more. How many ice skating medals does she have now?	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?	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:	
Answer:	Answer:		

Question 7 (Short Answer)
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)
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)	Question 9 (Short Answer)
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:	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



2: 25

3:50

4:30

5: 70

6:39

7:58

8: 70

9: 60

10:90