

1

Review

Date

/ /

Name

100%



Score



100

- 1 Claire and James played "I Spy" in the car. Claire won 46 times, and James won 7 times. How many more times than James did Claire win?

10 points

(Ans.) _____

- 2 The cafeteria had 65 jugs of milk. 35 jugs were sold. How many jugs of milk does the cafeteria have remaining?

10 points

(Ans.) _____

- 3 We bought a blanket for grandmother that is 2 meters 35 centimeters long and 1 meter 70 centimeters wide. What is the difference between the length and width of grandmother's blanket?

10 points

(Ans.) _____

- 4 There were 20 candies in the bowl by the door this morning. Malik ate some candies while he was waiting for the doctor, and now there are 12 candies. How many candies did Malik eat?

10 points



(Ans.) _____

- 5 Your mother gave you 40 stickers for your birthday. You gave 7 of them to your brother and 9 of them to your sister. How many stickers do you have left?

10 points

(Ans.) _____

- 6 Today, Ted read 45 pages for class. Yesterday and today, he read 93 pages in all. How many pages did Ted read yesterday? 10 points

<Ans.> _____

- 7 Anne is looking at a 90¢ notebook at the store. The price of the notebook is 40¢ higher than the price of an eraser. How much is the eraser? 10 points

<Ans.> _____

- 8 Those pigeons are in our tree again. 4 pigeons just flew away, and 6 more landed. Now there are 35 total pigeons in our tree. How many were there at the beginning? 10 points

<Ans.> _____

- 9 The teacher has 25 candies. If he wants to give one candy to each of us, and there are 26 of us in class, how many more candies does the teacher need? 10 points

<Ans.> _____

- 10 The sailor has a rope that is 10 feet 10 inches long, and another one that is 15 feet 1 inch long. If he connects the two ropes, how long will his new rope be? 10 points

<Ans.> _____

Do you remember this? Good!



6

Length

Date

Name



Score

100

- 1 The distance from Ella's house to her grandparents' house is 300 miles. From her grandparents' house to the state capital is 500 miles. How far is it from Ella's house to the capital if they stop at he grandparents' house along the way? 10 points

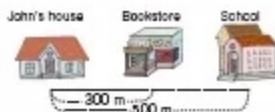
$$300 \text{ mi.} + 500 \text{ mi.} =$$

<Ans.> _____

- 2 From Michele's house to the park, it's 400 feet. From the park to the library, it is 200 feet. How far is it from her house to the library if she passes through the park? 10 points

<Ans.> _____

- 3 It's 500 meters from John's house to the school. From John's house to the bookstore, it's 300 meters. If John has to go pick up a book from the bookstore after school, how far will he have to walk from the shool to the bookstore? 10 points



<Ans.> _____

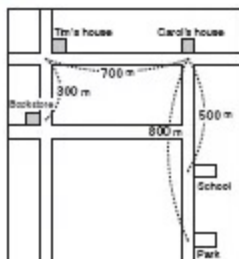
- 4 The distance from Jamal's house to the state capital is 400 miles. The distance from his house to the nearest city is 200 miles. What is the difference between the two distances? 10 points



<Ans.> _____

- 5 The map below shows the area around Carol's house.

10 points per question



- (1) If Carol passes Tim's house, how far is it from her house to the bookstore?

<Ans.> _____

- (2) How far is it from the school to the park?

<Ans.> _____

- 6 Billy is hiking his favorite trail. He has already gone 4 kilometers 500 meters. He still has 1 kilometer 200 meters to reach his goal. How long is the hike altogether?

10 points

<Ans.> _____

- 7 The distance from Sally's house to her uncle's house is 800 meters. Today, she walked to and from her uncle's house. How far did she walk in all?

15 points

<Ans.> _____

1000 m = 1 km



- 8 Julian is going to the zoo, which is 2 kilometers away from his house on foot. He has already walked 1 kilometer 200 meters. How much further does he have to walk?

15 points

$$2 \text{ km} - 1 \text{ km } 200 \text{ m} =$$

<Ans.> _____

Wow, this is tough. Good job!

