



Name: _____ (      )	Class: _____	Date: _____
Parent's Initial: _____	Marks: _____ /25	Result: _____ %

**Solving Word Problems. (25 pts)**

1. In the race Colin cycled 76km and ran 39 km.  
What was the total distance Colin covered in the race?

Answer: \_\_\_\_\_.

2. The capacity of bottle is 3000ml.  
There is 1925 ml of lemonade.  
How much more lemonade must be added to fill the bottle completely?

Answer: \_\_\_\_\_.

3. The mass of Bella's school bag is 5560g.  
Lucy's bag is 965 g lighter than Bella's school bag.
  - a. What is the mass of Lucy's school bag?

Answer: \_\_\_\_\_.



b. What is the total mass of two school bags?

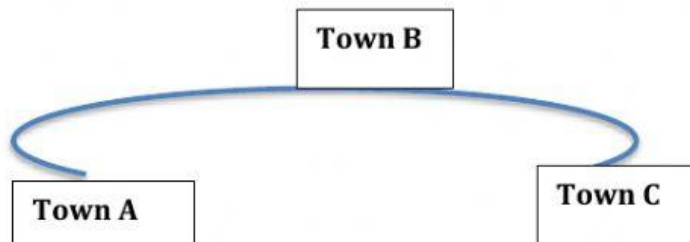
Answer: \_\_\_\_\_.

4. A cyclist rode 105 km from Town A to Town C.  
He passed through Town B on his trip.  
The distance from Town A to Town B was 2 times as long as the one from Town B to Town C.

a. What was the distance from town A to town B?

Answer: \_\_\_\_\_.

b. How much shorter was the distance from Town B to Town C than that between Town B to Town A?



Answer: \_\_\_\_\_.

5. The mass of a basket of popcorns is 250kg.  
It's 75kg heavier than a packet of jellies.  
What is the mass of 5 such baskets of jellies?

Answer: \_\_\_\_\_.

6. The total mass of 2 boxes of cereals and 3 packets of potatoes chips is 1kg 315g.  
If the mass of each packet of potato chips is 155g. Find the mass of 1 box of cereal?



Answer: \_\_\_\_\_



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