

Name: _____ Date: _____

Problem Sums

1. Amy bought 19m of yellow curtain cloth and 25m of blue curtain cloth. What is the total length of the cloth he purchased?

$$\square \bigcirc \square = \square$$

_____ is total length of the cloth.

2. Mr Lee jogged 15km on Monday and 20km on Friday. How far did he jogged in total?

$$\square \bigcirc \square = \square$$

He jogged _____ km in total.

3. Belle used 75cm of red ribbon and 44cm of blue ribbon to make a flower. How much ribbon did she use in all?

$$\square \bigcirc \square = \square$$

Total of _____cm ribbon.

4. Lani bought 15kg red apples and 13kg of green apples. What is the total mass of the apples?

$$\square \bigcirc \square = \square$$

_____ is total mass of the apples.

5. Ana weighs 32 kg and Elsa weighs 49 kg. What is their total mass?

$$\square \bigcirc \square = \square$$

Total mass of _____ kg.

6. Joe bought 95g of baking soda. He used 30g in baking cookies. How much baking soda is left?

$$\square \bigcirc \square = \square$$

Total of _____g of baking soda.

7. James built a Lego tower that was 80cm tall.
It collapsed and now it is only 38cm. How many cm shorter is the tower now?

$$\square \bigcirc \square = \square$$

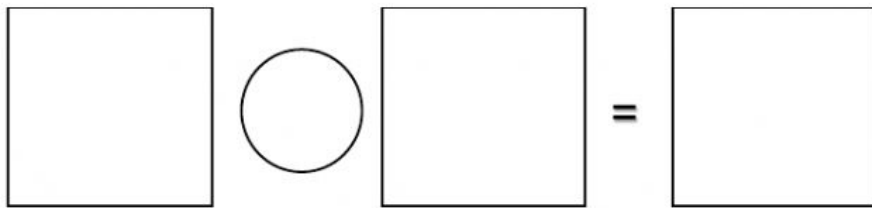
The Lego tower is _____cm shorter.

8. There was 45 litres of water in a container. 18 litres spill on floor. How much water is left in the container?

$$\square \bigcirc \square = \square$$

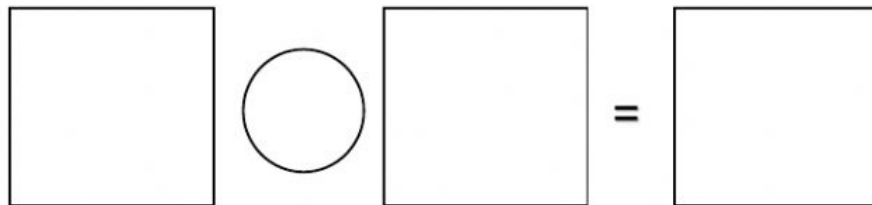
_____litres of water left in the container.

9. Father bought 38 kg of fruits (mangoes and apples). He has 18 kg of mangoes. What is the weight of apples?



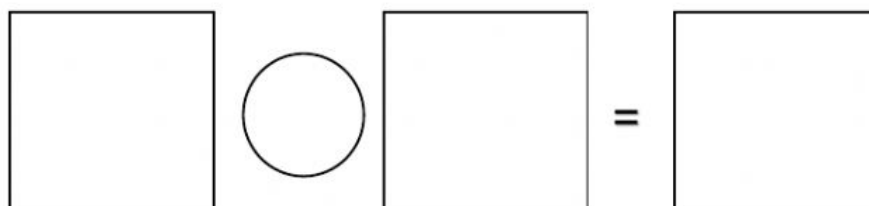
_____kg of apples.

10. Alex weighs 49kg and Ron weighs 32kg. How much heavier is Alex?



Alex weighs _____kg more than Ron.

10. Siti's bedroom is a perfect square. The length of its side is 8. What is the perimeter of Siti's bedroom?



_____ is perimeter of Siti's bedroom.