

Name: Class:

Unit of measurement - Length: Inch/foot

Words problems

In each case solve and answer in the spaces provided.

- ❖ Mummy Marie has a big and beautiful house. The main door is 13 feet long. The kitchen door is 9 feet shorter than the main door. How many feet long is the kitchen door ?

- Main door 13 feet
- 9 feet

$$\boxed{13} - \boxed{9} = \boxed{4}$$

The kitchen door is 4 feet long.

- ❖ Jacob has a small table of 3 feet long in his room. His father, Jeremy has a table in the palour that is 7 feet longer than Jacob's own. How many feet long is Jacob's father's table ?

- mango tree 37 feet
- 12 feet

$$\boxed{37} - \boxed{12} = \boxed{25}$$

The guava tree is 25 feet long.

- ❖ Jacob has a small table of 3 feet long in his room. His father, Jeremy has a table in the palour that is 7 feet longer than Jacob's own. How many feet long is Jacob's father's table ?

- Jacob's table 3 feet
- 7 feet

$$\boxed{3} + \boxed{7} = \boxed{10}$$

Jacob's father's table is 10 feet long.

- ❖ My junior brother, Chris' toy-phone is 3 inches long. Our mother's phone is 5 inches longer than Chris' toy-phone. How many inches long is our mother's phone ?

- Chris' toy-phone 3 inches
- 5 inches

$$\boxed{3} + \boxed{5} = \boxed{8}$$

Our mother's phone is 8 inches long.