



Math Worksheet (Word Problem)

Name: _____ Number: _____

Directions: Solving word problem.

1. A box has 22 oranges and 36 apples. How many fruits are there in a box altogether?

$$\boxed{22} + \boxed{36} = \boxed{}$$

A box has
and

+

Altogether there are of fruits in a box.

There are fruits in a box altogether.

2. There are 25 parrots were sitting on the fence. 30 more parrots came to join them. How many parrots are sitting on the fence in total?

$$\boxed{} + \boxed{} = \boxed{}$$

There are +

There are +

There are +

There are +

3. Jack received a bag on his birthday. This bag has 43 dark chocolates and 36 white chocolates. Find the total number of chocolates.



$$\boxed{} + \boxed{} = \boxed{}$$

The bag has $\boxed{}$ dark chocolates.

The bag has $\boxed{}$ white chocolates.

Jack received $\boxed{}$ total number of chocolates.

Jack received $\boxed{}$ number of chocolates in total.