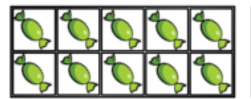
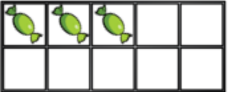
Add using number bonds (1)

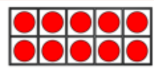
Friday 28th January

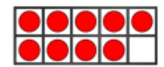


ten and 3









2) Draw the next two shapes in this pattern.



















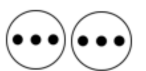
Use < or > to compare. 10-2 (>)3)

$$10 - 2$$

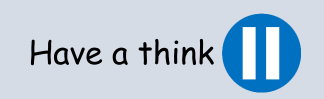


$$10 - 6$$

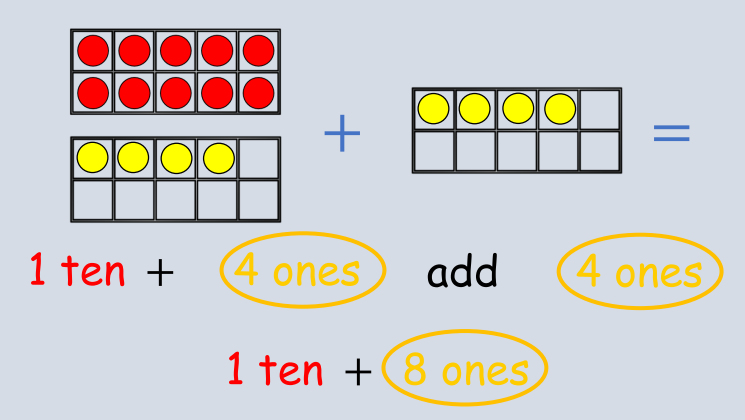
What is double 3? $(\bullet \bullet \bullet)(\bullet \bullet \bullet)$ 6 4)

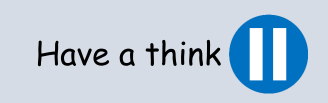




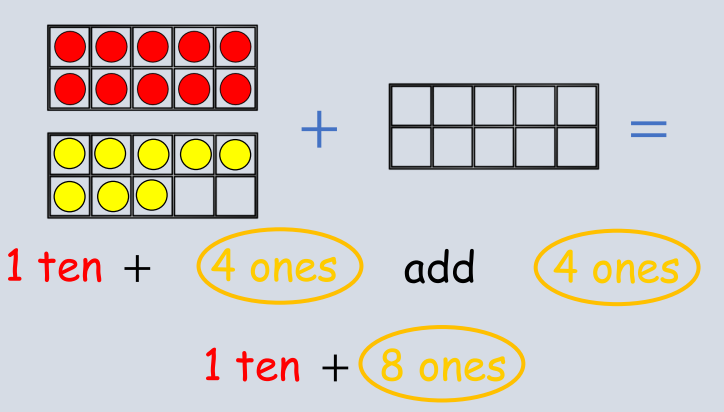


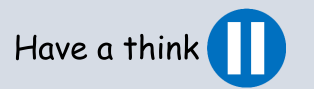
$$14 + 4 =$$



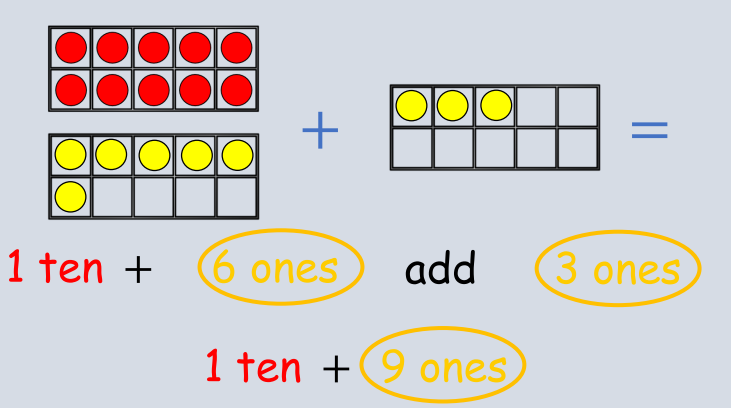


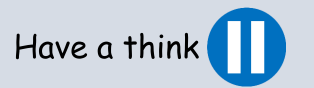
$$14 + 4 = 18$$



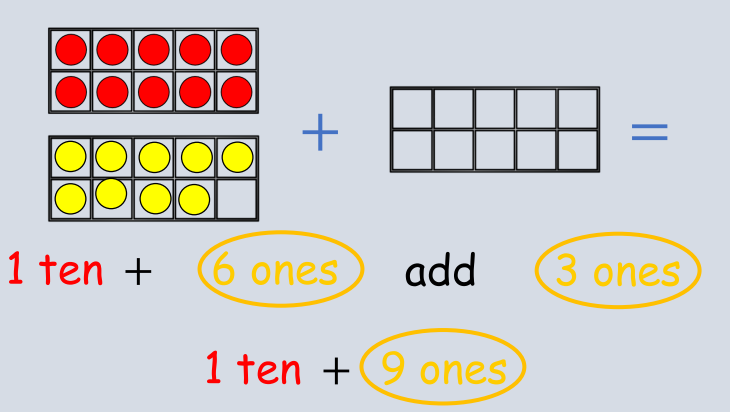


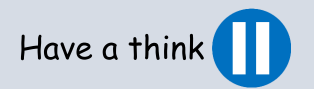
$$16 + 3 = 19$$



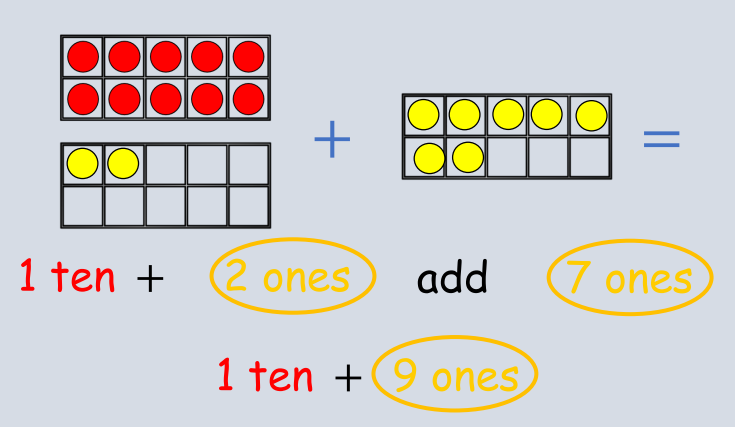


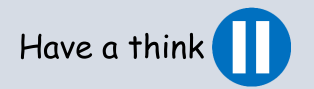
$$16 + 3 = 19$$



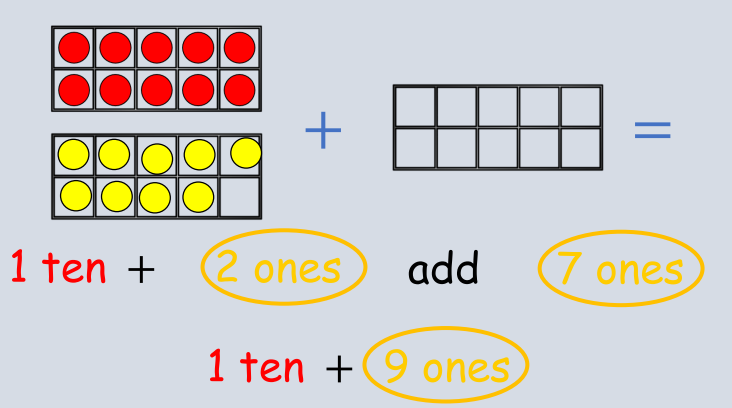


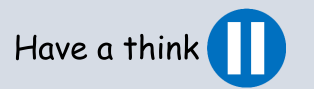
$$12 + 7 =$$



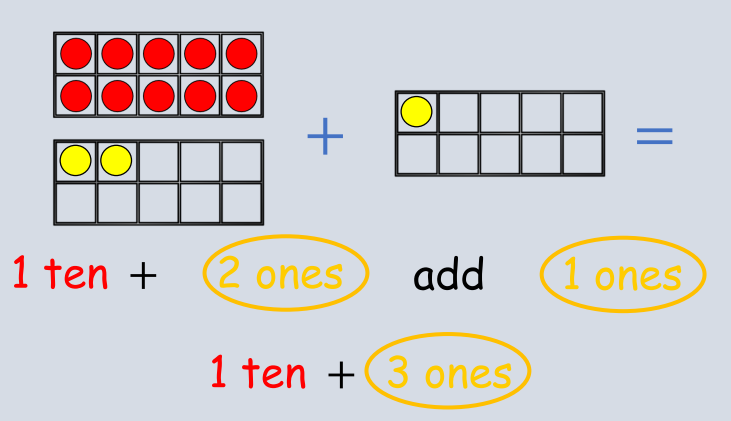


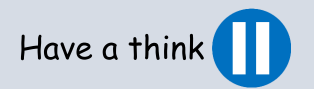
$$12 + 7 = 19$$



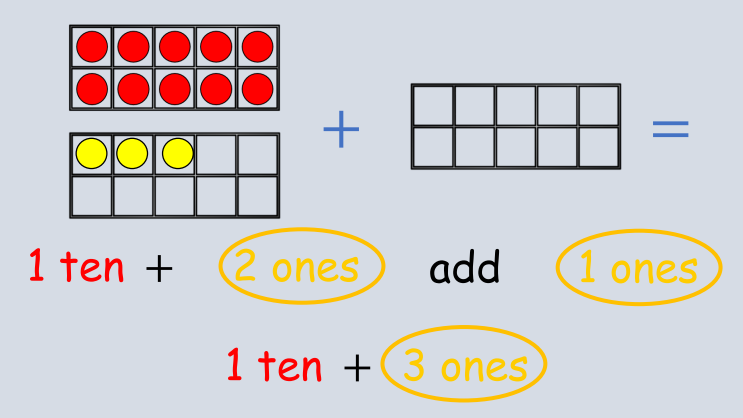


$$12 + 1 =$$





$$12 + 1 = 13$$

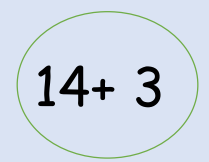


Circle the additions that make 17

$$16 + 1$$

$$17 + 1$$

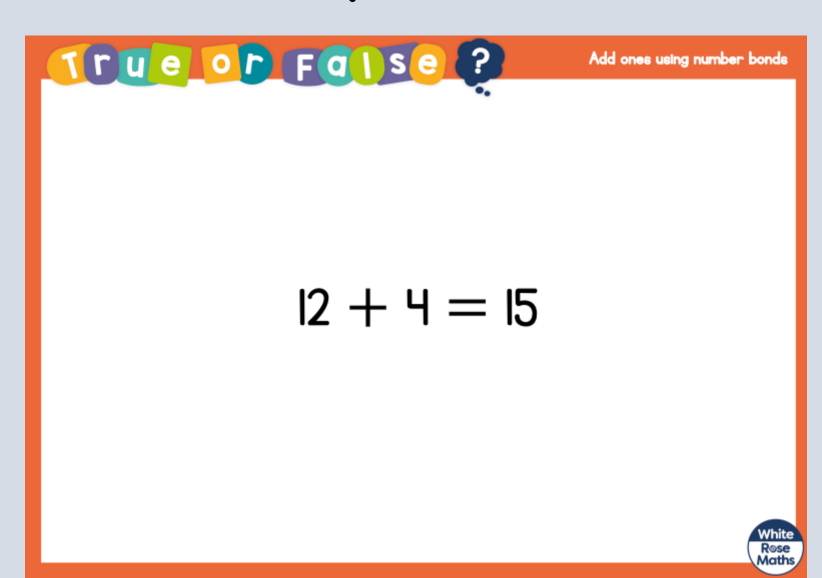
Circle the additions that make 17



$$17 + 1$$

Circle the additions that make 17

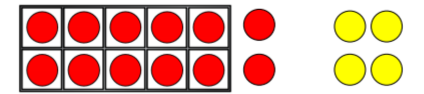
True or false?





False

$$12 + 4 = 16$$





What is the same? What is different?

$$7 + 3 = 10$$

$$17 + 3 = 20$$

$$20 = 7 + 13$$

Explain your thinking.