

Practise counting up to 10 – can you recall your number bonds to 10? Can you recall your number bonds to 20?

$0 + 10 = 10$

$1 + 9 = 10$

$2 + 8 = 10$

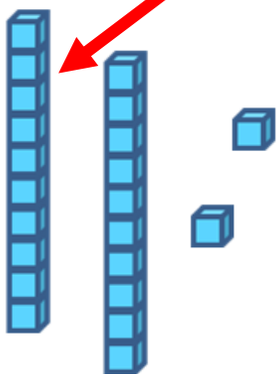
$0 + 20 = 20$

$1 + 19 = 20$

$2 + 18 = 20$

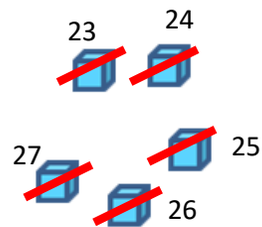
Try and complete

1) Remember this is a ten stick!

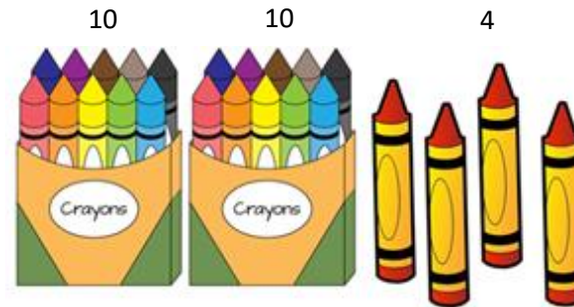


$22 + 5 = 27$

How many altogether?



2)



$24 + 3 = 27$

How many crayons altogether?



To work out how many altogether you need to count each part. Put 22 in your head and count on 5 more – you can cross out the ones as you count them.

Count up each part to create the number sentence then put 24 in your head and count on three more.

Task 2 – complete the part-part whole diagram. You will need to count each part to find out the whole (top number). Then write it in a number sentence.

A part-part whole diagram with a large empty circle at the top. Two lines connect it to two smaller circles below. The left smaller circle contains two packs of crayons, each with 33 crayons. The right smaller circle contains 3 individual crayons. To the right of the top circle is the equation $33 + 3 = \underline{\hspace{2cm}}$.

A part-part whole diagram with a large empty circle at the top. Two lines connect it to two smaller circles below. The left smaller circle contains two packs of crayons, each with 33 crayons and 3 individual crayons. The right smaller circle contains 3 individual crayons. To the right of the top circle is the equation $\underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$.

A part-part whole diagram with a large empty circle at the top. Two lines connect it to two smaller circles below. The left smaller circle contains 5 individual crayons. The right smaller circle contains four packs of crayons, each with 11 crayons, and 1 individual crayon. To the right of the top circle is the equation $5 + 41 = \underline{\hspace{2cm}}$.

A part-part whole diagram with a large empty circle at the top. Two lines connect it to two smaller circles below. The left smaller circle contains three packs of crayons, each with 11 crayons, and 6 individual crayons. The right smaller circle contains 6 individual crayons. To the right of the top circle is the equation $\underline{\hspace{2cm}} + 6 = \underline{\hspace{2cm}}$.