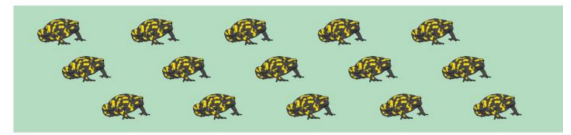
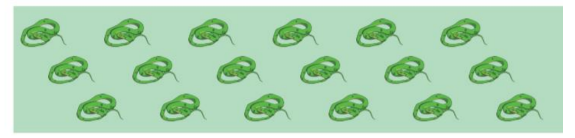
IALT subtract within 20 by regrouping into 10s and 1s Circle 10 animals then just take away from the 1s!



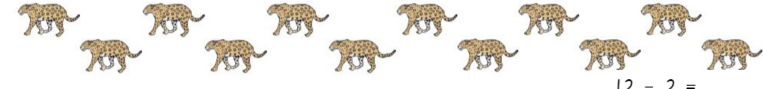
 $15 - 3 = _{--}$

AN AN AN AN AN AN AN M M M M M M M M

 $16 - 5 = _{--}$



18 - 6 = ___



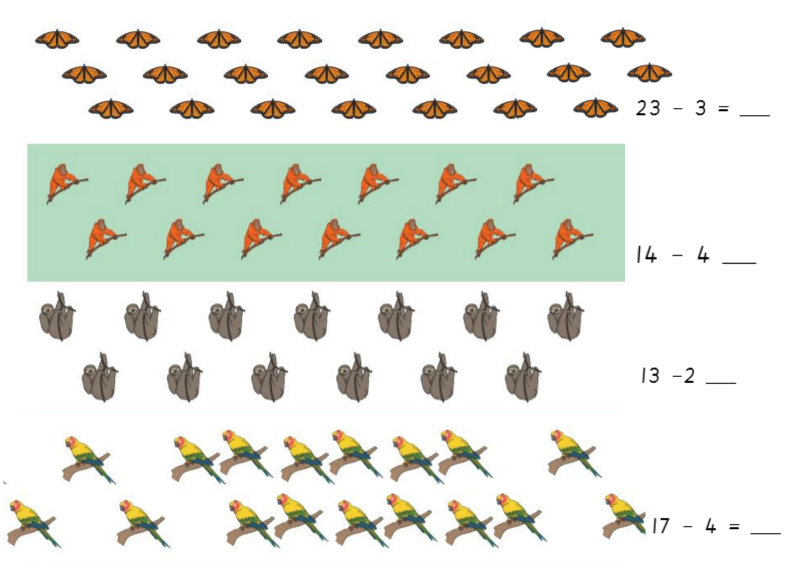
12 - 2 = ___





38 - 7 = ___

(circle each 10 separately)



Hopefully you have noticed that if the 1s do not exceed 9 in the whole number then you can just subtract from there.

Use jottings to camplete the following calculations;

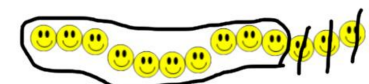
- draw the whole amount (dots or lines)
- circle the 10
- subtract the 1s

15 - 4 =	
16 - 3 =	
17 - 5 =	
19 - 8 =	

Fill in the gaps; look at the pictures, what should the calculations

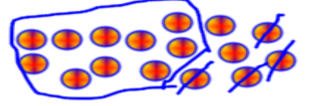
say?











Perhaps now you understand that as long as the <u>subtraction</u> <u>number</u> is less than the 1s in the whole number, you just subtract from the 1s.

$$7) 58 - 5 =$$

8)
$$39 - 3 =$$