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


M

$12-2=$ $\qquad$


$$
14-3=
$$

$\qquad$
(circle each 10 separately)


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

Use jottings to complete the following calculations;

- draw the whole amount (dots or lines)
- circle the 10
- subtract the 1 s
e.g. $18-7=$


| $15-4=$ |  |
| :--- | :--- |
| $6-3=$ |  |
| $17-5=$ |  |
| $19-8=$ |  |

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

1) $12-$ $\qquad$ $=$ $\qquad$

2) $\qquad$ - $\qquad$ $[\quad=10$
3) $\qquad$ $=10$

4) $\qquad$ - 1 = $\qquad$


Perhaps now you understand that as long as the subtraction number is less than the 1 s in the whole number, you just subtract from the 1 s .
6) $67-6=$
7) $58-5=$
8) $39-3=$

