## Subtraction - Crossing 102

Match the ten frames with the correct subtraction.


$$
14-5=9
$$


$17-8=9$

Complete the part-whole models and the subtractions to match the number story.

There are 11 balls. 6 are tennis balls. The rest are basketballs.


There are 14 sweets. 8 are blue. The rest are orange.

$14-\square=\square$
$\square$
$\square$

Use the bar models to find the difference.

The difference between 16 and 7 is $\square$ The difference between 12 and 6 is $\qquad$


16 $\square$ $=$ $\square$
$\square$
$\square-6=\square$

## The Addition Symbol

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