



NAME _____

DATE _____

WORD PROBLEMS

Addition using number bonds.

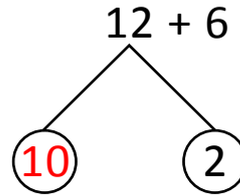
Example:

Drake made some muffins. He ate 6 of them and had 12 muffins left. How many muffins did Drake made?

Drake 6 ate muffins.

Drake has 12 muffins left.

Altogether Drake made 18 muffins.



$6 + 2 = 8$

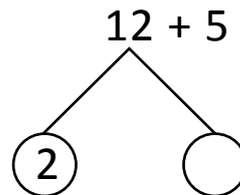
$\underline{10} + 8 = \underline{18}.$

- 1) Fran made 12 paper boats Yesterday. Today he made 5 paper boats. How many paper boats Fran made altogether?

Fran made ___ paper boats Yesterday.

Fran made ___ paper boats today.

Altogether Fran made ___ paper boats.



$5 + 2 = 7$

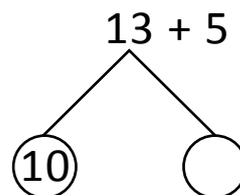
$\underline{\quad} + 7 = \underline{\quad}.$

- 2) Elena is playing a video game. She crossed 13 levels Yesterday. Today she crossed the next 5 levels. How many levels Elena had crossed in the video game?

Elena crossed ___ levels Yesterday.

Elena crossed next ___ levels today.

Altogether Elena crossed ___ levels.



$5 + 10 = 15$

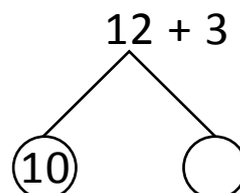
$\underline{\quad} + 15 = \underline{\quad}.$

- 3) Harley gave 12 cupcakes to her friends and 3 cupcakes to her brother. Altogether how many cupcakes Harley gave?

Harley gave ___ cupcakes to friends.

Harley gave ___ cupcakes to brother.

Altogether Harley gave ___ cupcakes.



$3 + 10 = 13$

$13 + \underline{\quad} = \underline{\quad}.$