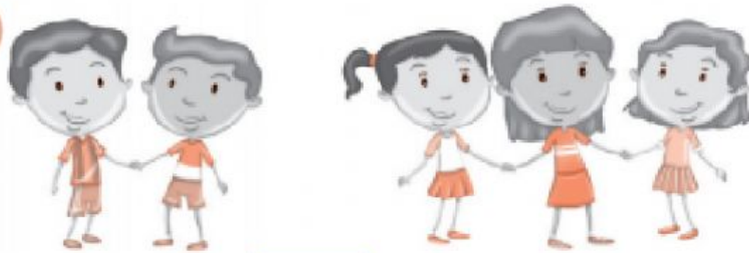


Finding Near Double of Numbers

Finding Near Doubles

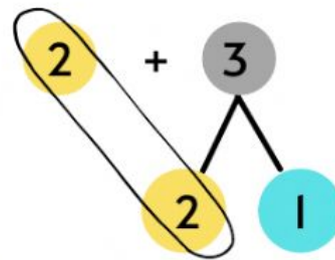
1 Write the missing numbers.

a



$$\begin{aligned} 2 + 3 &= \text{double } \boxed{} + 1 \\ &= \boxed{} + 1 \\ &= \boxed{} \end{aligned}$$

There are $\boxed{}$ children altogether.

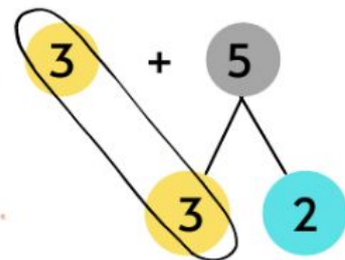


b

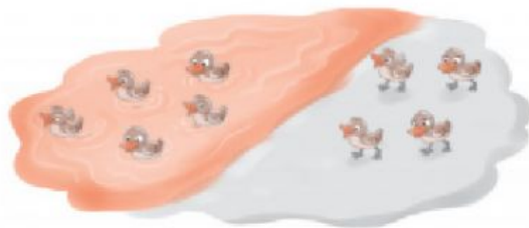


$$\begin{aligned} 3 + 5 &= \text{double } \boxed{} + 2 \\ &= \boxed{} + 2 \\ &= \boxed{} \end{aligned}$$

There are $\boxed{}$ muffins altogether.



c

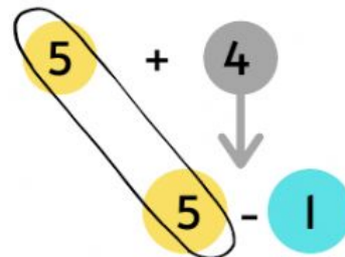


$$5 + 4 = \text{double } \underline{\hspace{1cm}} - 1$$

$$= \underline{\hspace{1cm}} - 1$$

$$= \underline{\hspace{1cm}}$$

There are ducklings altogether.



d

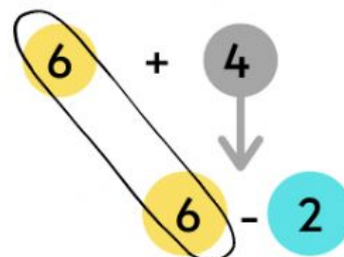


$$6 + 4 = \text{double } \underline{\hspace{1cm}} - 2$$

$$= \underline{\hspace{1cm}} - 2$$

$$= \underline{\hspace{1cm}}$$

There are apples altogether.



How did you do your worksheet?

(write A, B, or C)



A. I did the worksheet by myself



B. I did with a little help



C. I did with a lot of help