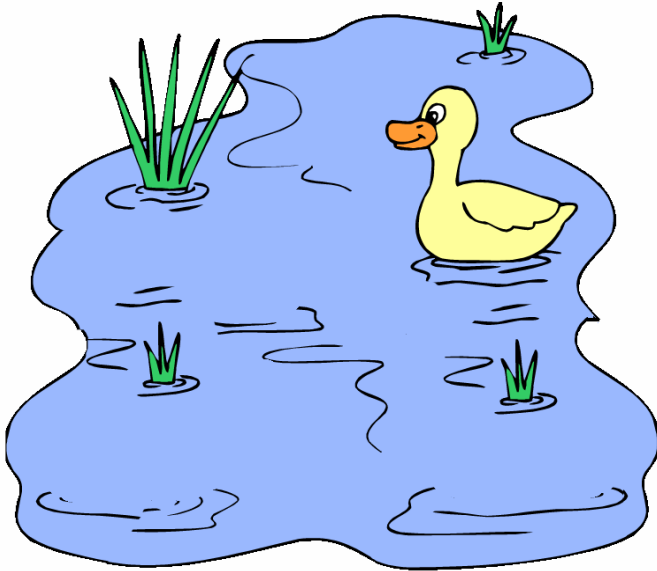
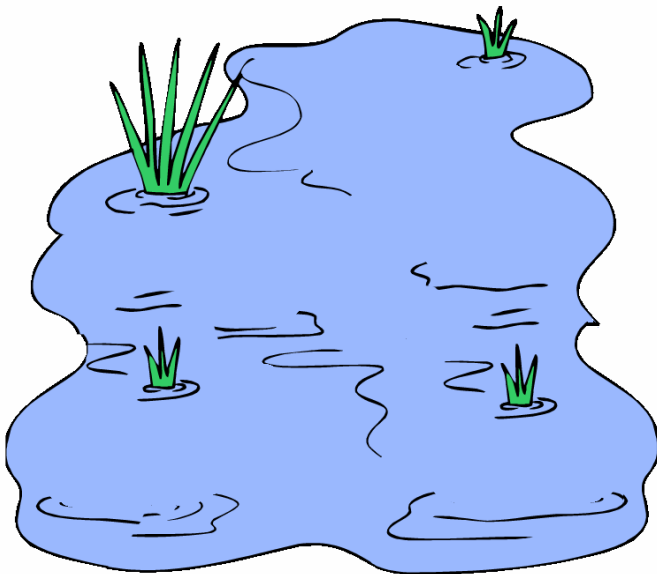
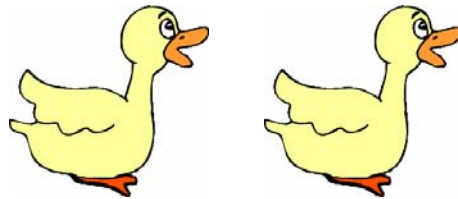


Write numbers in each square to complete the story.



There is  duck swimming in the pond.

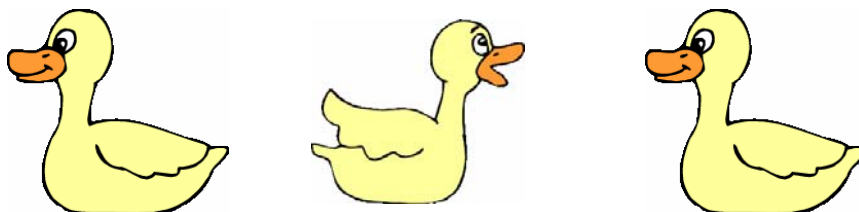
more ducks came to swim.



Now there are  ducks swimming in the pond.

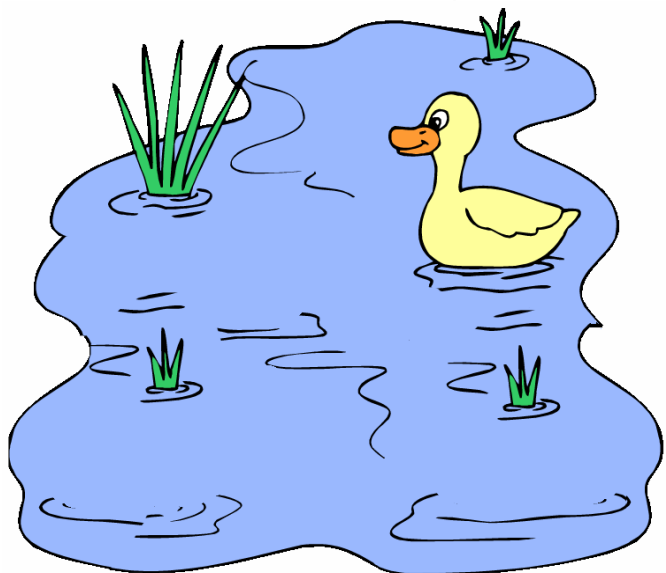
$$\begin{array}{c} \text{duck} + \text{duck} + \text{duck} = \text{input} \text{ duck's} \\ 1 + 2 = \text{input} \end{array}$$

Cut out the ducks and glue them in the pond.



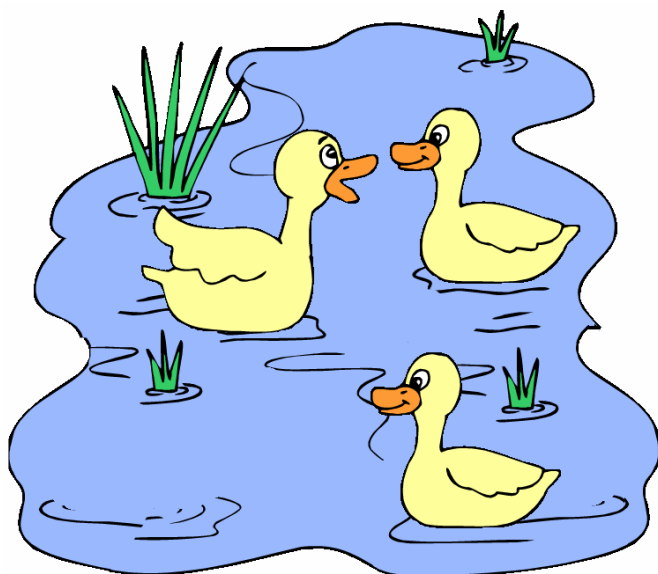
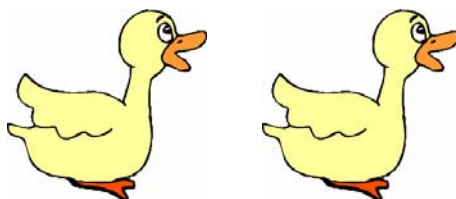
How Many Ducks in the Pond part 1 answer key

Write numbers in each square to complete the story.



There is  duck swimming in the pond.

more ducks came to swim.

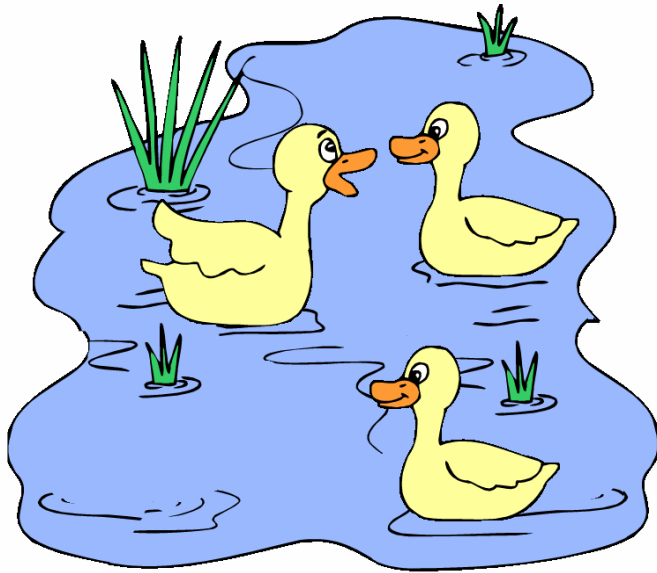


Now there are  ducks swimming in the pond.

$$\text{duck} + \text{duck} + \text{duck} = \text{input type="text" value="3"} \text{ duck's}$$
$$1 + 2 = \text{input type="text" value="3"}$$

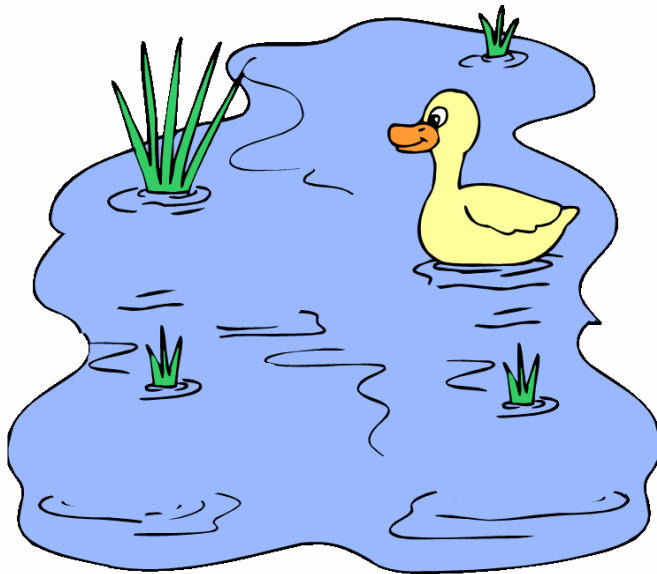
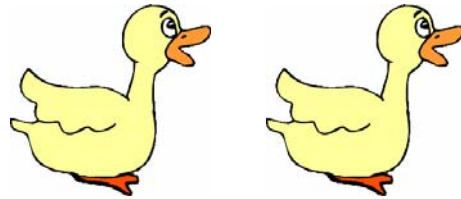
Cut out the ducks and glue them in the pond.

Write numbers in each square to complete the story.



There are  ducks swimming in the pond.

ducks went for a walk.



Now there is  duck swimming in the pond.

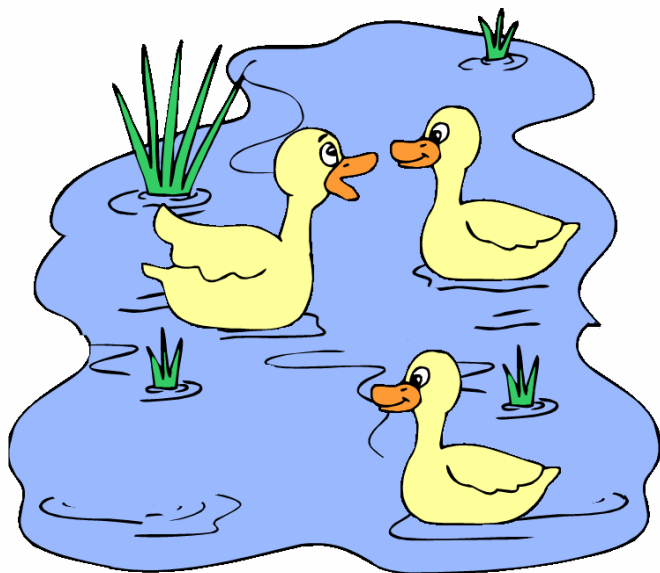
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$$\text{Three ducks} - \text{Two ducks} = \text{[ ]}$$

$$3 - 2 = \text{[ ]}$$

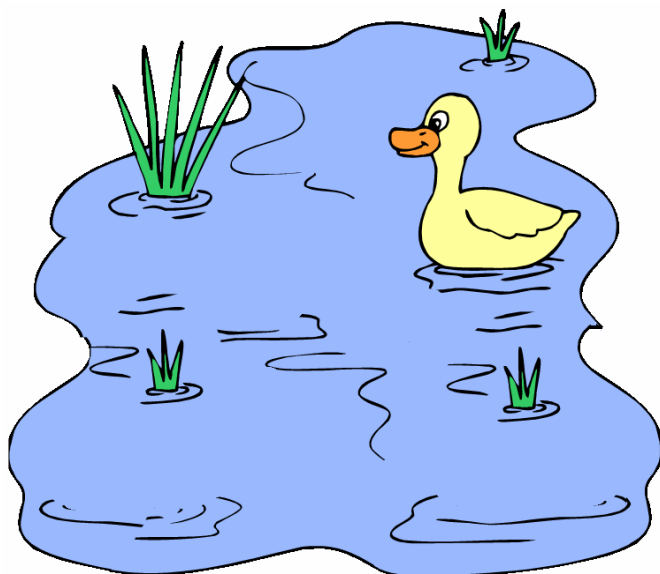
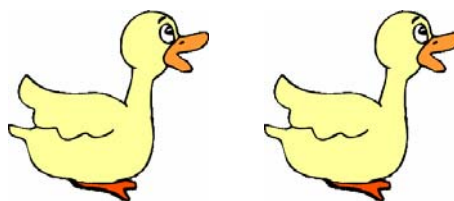
How Many Ducks in the Pond part 2 answer key

Write numbers in each square to complete the story.



There are  ducks swimming in the pond.

ducks went for a walk.



Now there is  duck swimming in the pond.

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$$\text{3 ducks} - \text{2 ducks} = \text{1}$$

$$3 - 2 = \text{1}$$