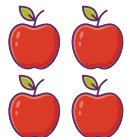


イラストをヒントにして、楽しく数を引いていきましょう。

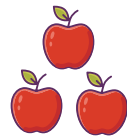
①



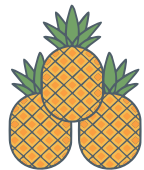
-



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②



-



=



③



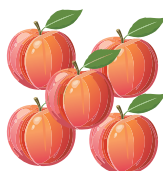
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④



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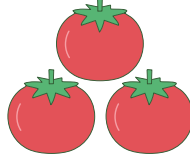


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イラストをヒントにして、楽しく数を引いていきましょう。

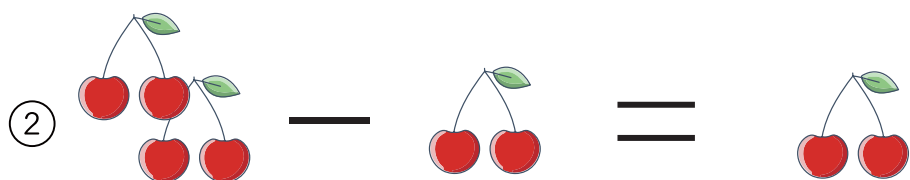
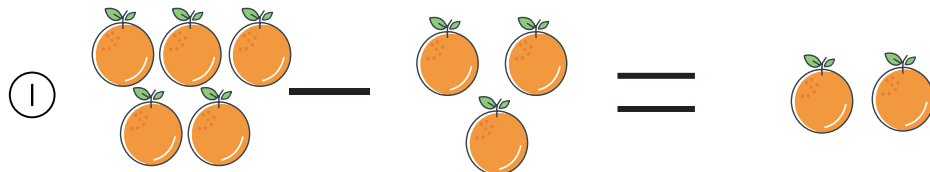
①  -  = 

②  -  = 

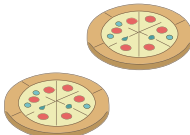
③  -  = 

④  -  = 

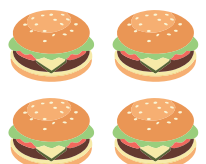
イラストをヒントにして、楽しく数を引いていきましょう。



イラストをヒントにして、楽しく数を引いていきましょう。

①  -  = 

②  -  = 

③  -  = 

④  -  = 

イラストをヒントにして、楽しく数を引いていきましょう。

$$\textcircled{1} \quad \begin{array}{c} \text{Red flowers} \\ \text{3} \end{array} - \begin{array}{c} \text{Red flowers} \\ \text{2} \end{array} = \begin{array}{c} \text{Red flower} \\ \text{1} \end{array}$$

$$\textcircled{2} \quad \begin{array}{c} \text{Leaves} \\ \text{4} \end{array} - \begin{array}{c} \text{Leaves} \\ \text{3} \end{array} = \begin{array}{c} \text{Leaf} \\ \text{1} \end{array}$$

$$\textcircled{3} \quad \begin{array}{c} \text{Clovers} \\ \text{5} \end{array} - \begin{array}{c} \text{Clovers} \\ \text{3} \end{array} = \begin{array}{c} \text{Clover} \\ \text{2} \end{array}$$

$$\textcircled{4} \quad \begin{array}{c} \text{Flowers} \\ \text{6} \end{array} - \begin{array}{c} \text{Flower} \\ \text{1} \end{array} = \begin{array}{c} \text{Flowers} \\ \text{5} \end{array}$$

イラストをヒントにして、楽しく数を引いていきましょう。

①



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②



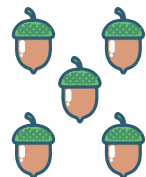
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③



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④



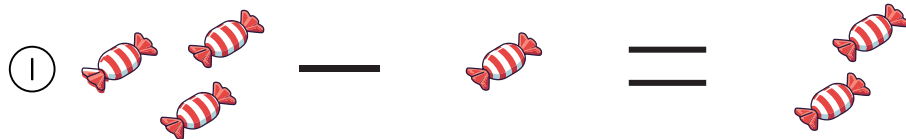
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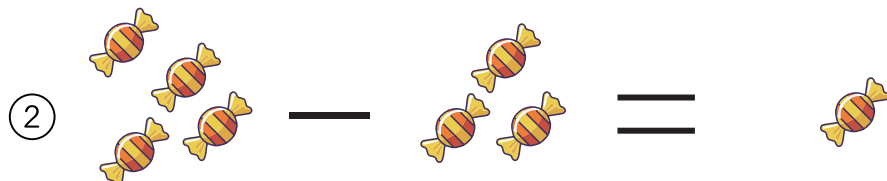
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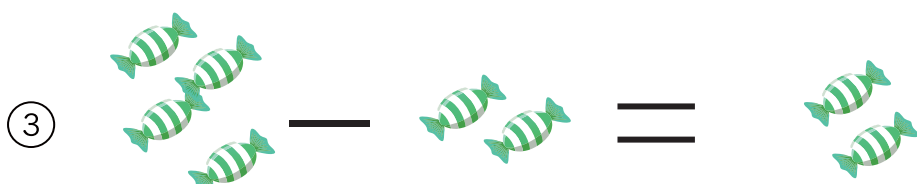
イラストをヒントにして、楽しく数を引いていきましょう。

$$\textcircled{1} \quad \begin{array}{c} \text{---} \\ \text{---} \end{array}$$


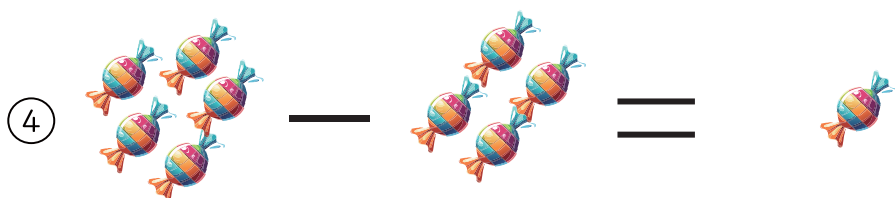
A subtraction problem showing three red and white striped wrapped candies on the left, followed by a minus sign, one red and white striped wrapped candy in the middle, another minus sign, and two red and white striped wrapped candies on the right.

$$\textcircled{2} \quad \begin{array}{c} \text{---} \\ \text{---} \end{array}$$


A subtraction problem showing four yellow and orange striped wrapped candies on the left, followed by a minus sign, three yellow and orange striped wrapped candies in the middle, another minus sign, and one yellow and orange striped wrapped candy on the right.

$$\textcircled{3} \quad \begin{array}{c} \text{---} \\ \text{---} \end{array}$$


A subtraction problem showing five green and white striped wrapped candies on the left, followed by a minus sign, two green and white striped wrapped candies in the middle, another minus sign, and three green and white striped wrapped candies on the right.

$$\textcircled{4} \quad \begin{array}{c} \text{---} \\ \text{---} \end{array}$$


A subtraction problem showing six multi-colored wrapped candies on the left, followed by a minus sign, four multi-colored wrapped candies in the middle, another minus sign, and two multi-colored wrapped candies on the right.

イラストをヒントにして、楽しく数を引いていきましょう。

①



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②



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=



③



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=



④



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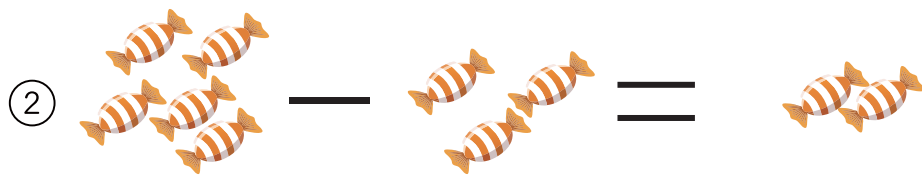
=



イラストをヒントにして、楽しく数を引いていきましょう。

① 

$$\begin{array}{r} \text{blue striped candies} \\ - \quad \text{blue striped candies} \\ = \quad \text{blue striped candies} \end{array}$$

② 

$$\begin{array}{r} \text{orange striped candies} \\ - \quad \text{orange striped candies} \\ = \quad \text{orange striped candies} \end{array}$$

③ 

$$\begin{array}{r} \text{candies} \\ - \quad \text{blue striped candies} \\ = \quad \text{red striped candies} \end{array}$$

④ 

$$\begin{array}{r} \text{candies} \\ - \quad \text{red striped candies} \\ = \quad \text{orange striped candy} \end{array}$$