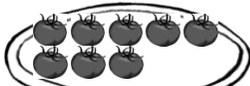
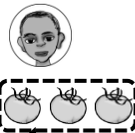
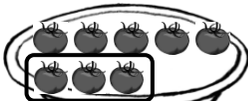




が、トマト  を8個持っていました。



に、 を3個あげました。

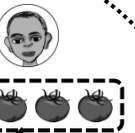
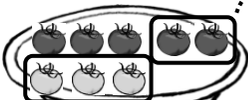


あげた

3個あげたら、
残りは5個になるね。



にも、 を2個あげました。何個残ったでしょう。



あげた

あげた



残りは？



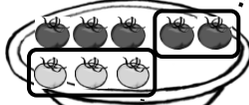
3

3個だ！



Bien!

この図を、「ひき算」の式で表すよ。



あげた

あげた

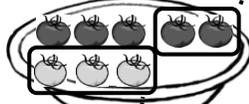


残りは？



3

にトマトの数を書こう。

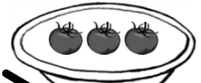


ひいて

ひいて



残りは？



3

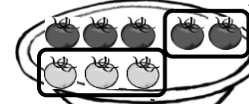
-

-

=



Bien!

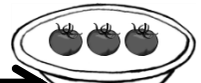


ひいて

ひいて



残りは？



3

8

-

3

-

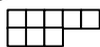
2

=

3

数が3つになっても、ひき算で書けるね。

3つの数のひき算をしましょう。



8

-

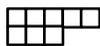
3

-

4



1つずつひいていくよ。



8

-

3

-

4

まず、8から3をひく。

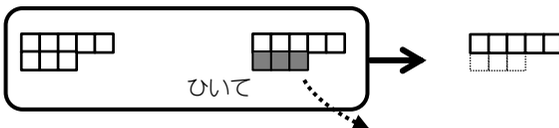
8

-

3

=

5



8から3をひいた数5から4をひく。



Bien!

5

-

4

=

1



2つの数のひき算なら、わかるよ。



例題 □ にあてはまる数を書きましょう。

$$\begin{array}{r} \text{■} \\ \text{■} \end{array} 9 - \begin{array}{r} \text{■} \\ \text{■} \end{array} 2 - \begin{array}{r} \text{■} \\ \text{■} \end{array} 3$$

$$9 - 2 = 7$$



$$7 - 3 = 4$$



Bien!

問題 □ にあてはまる数を書きましょう。

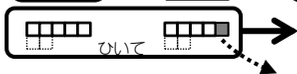
①

$$\begin{array}{r} \text{■} \\ \text{■} \end{array} 7 - \begin{array}{r} \text{■} \\ \text{■} \end{array} 2 - \begin{array}{r} \text{■} \\ \text{■} \end{array} 1$$

$$7 - 2 = \square$$



$$\square - 1 = \square$$



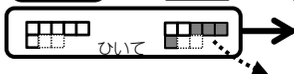
②

$$\begin{array}{r} \text{■} \\ \text{■} \end{array} 8 - \begin{array}{r} \text{■} \\ \text{■} \end{array} 2 - \begin{array}{r} \text{■} \\ \text{■} \end{array} 4$$

$$8 - 2 = \square$$



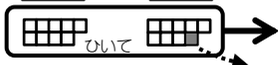
$$\square - 4 = \square$$



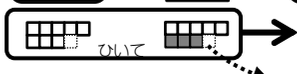
③

$$\begin{array}{r} \text{■} \\ \text{■} \end{array} 9 - \begin{array}{r} \text{■} \\ \text{■} \end{array} 1 - \begin{array}{r} \text{■} \\ \text{■} \end{array} 3$$

$$9 - 1 = \square$$



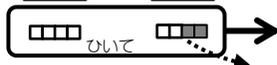
$$\square - 3 = \square$$



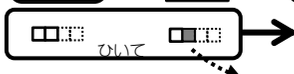
④

$$\begin{array}{r} \text{■} \\ \text{■} \end{array} 4 - \begin{array}{r} \text{■} \\ \text{■} \end{array} 2 - \begin{array}{r} \text{■} \\ \text{■} \end{array} 1$$

$$4 - 2 = \square$$



$$\square - 1 = \square$$



問題 にあてはまる数を書きましょう。

⑤ $7 - 1 = 4$

$7 - 1 = \square$

$\square - 4 = \square$

⑥ $8 - 6 = 1$

$8 - 6 = \square$

$\square - 1 = \square$

⑦ $6 - 2 = 3$

$6 - 2 = \square$

$\square - 3 = \square$

⑧ $7 - 4 = 2$

$7 - 4 = \square$

$\square - 2 = \square$

⑨ $7 - 3 = 1$

$7 - 3 = \square$

$\square - 1 = \square$

⑩ $8 - 4 = 3$

$8 - 4 = \square$

$\square - 3 = \square$

問題 にあてはまる数を書きましょう。

⑪ $8 - 3 - 3$

$8 - 3 = \square$

$\square - 3 = \square$

⑫ $10 - 2 - 5$

$10 - 2 = \square$

$\square - 5 = \square$

⑬ $9 - 4 - 1$

$9 - 4 = \square$

$\square - 1 = \square$

⑭ $9 - 5 - 2$

$9 - 5 = \square$

$\square - 2 = \square$

⑮ $8 - 1 - 2$

$8 - 1 = \square$

$\square - 2 = \square$

⑯ $10 - 3 - 4$

$10 - 3 = \square$

$\square - 4 = \square$

問題 □にあてはまる数を書きましょう。

17 $6 - 3 = 1$

$6 - 3 = \square$

$\square - 1 = \square$

18 $8 - 2 = 2$

$8 - 2 = \square$

$\square - 2 = \square$

19 $8 - 3 = 1$

$8 - 3 = \square$

$\square - 1 = \square$

20 $10 - 1 = 2$

$10 - 1 = \square$

$\square - 2 = \square$

21 $9 - 1 = 4$

$9 - 1 = \square$

$\square - 4 = \square$

22 $8 - 1 = 5$

$8 - 1 = \square$

$\square - 5 = \square$

問題 にあてはまる数を書きましょう。

23 $10 - 5 - 3$

$10 - 5 = \square$

$\square - 3 = \square$

24 $6 - 1 - 2$

$6 - 1 = \square$

$\square - 2 = \square$

25 $9 - 1 - 2$

$9 - 1 = \square$

$\square - 2 = \square$

26 $9 - 3 - 3$

$9 - 3 = \square$

$\square - 3 = \square$

27 $7 - 1 - 3$

$7 - 1 = \square$

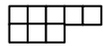
$\square - 3 = \square$

28 $5 - 1 - 3$

$5 - 1 = \square$

$\square - 3 = \square$

例題 にあてはまる数を書きましょう。



8

-



5

-



2

=

1



Bien!

問題 にあてはまる数を書きましょう。

①  7 -  2 -  1 =

②  8 -  2 -  4 =

③  9 -  1 -  3 =

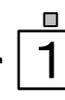
④  9 -  7 -  1 =

⑤  7 -  1 -  4 =

⑥  8 -  6 -  1 =

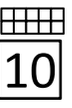
⑦  9 -  2 -  5 =

⑧  7 -  2 -  4 =

⑨  7 -  3 -  1 =

⑩  8 -  2 -  4 =

⑪  8 -  3 -  3 =

⑫  10 -  2 -  5 =

例題 にあてはまる数を書きましょう。

$$\boxed{8} - \boxed{5} - \boxed{2} = \boxed{1}$$



Bien!

問題 にあてはまる数を書きましょう。

$$\textcircled{1} \boxed{7} - \boxed{2} - \boxed{4} = \boxed{} \quad \textcircled{2} \boxed{8} - \boxed{6} - \boxed{1} = \boxed{}$$

$$\textcircled{3} \boxed{9} - \boxed{5} - \boxed{2} = \boxed{} \quad \textcircled{4} \boxed{7} - \boxed{2} - \boxed{4} = \boxed{}$$

$$\textcircled{5} \boxed{7} - \boxed{1} - \boxed{3} = \boxed{} \quad \textcircled{6} \boxed{8} - \boxed{1} - \boxed{4} = \boxed{}$$

$$\textcircled{7} \boxed{6} - \boxed{3} - \boxed{2} = \boxed{} \quad \textcircled{8} \boxed{10} - \boxed{8} - \boxed{1} = \boxed{}$$

$$\textcircled{9} \boxed{9} - \boxed{5} - \boxed{1} = \boxed{} \quad \textcircled{10} \boxed{9} - \boxed{1} - \boxed{4} = \boxed{}$$

$$\textcircled{11} \boxed{8} - \boxed{3} - \boxed{2} = \boxed{} \quad \textcircled{12} \boxed{10} - \boxed{2} - \boxed{3} = \boxed{}$$

$$\textcircled{13} \boxed{10} - \boxed{2} - \boxed{5} = \boxed{} \quad \textcircled{14} \boxed{6} - \boxed{2} - \boxed{1} = \boxed{}$$

$$\textcircled{15} \boxed{8} - \boxed{1} - \boxed{3} = \boxed{} \quad \textcircled{16} \boxed{9} - \boxed{3} - \boxed{3} = \boxed{}$$

$$\textcircled{17} \boxed{7} - \boxed{2} - \boxed{3} = \boxed{} \quad \textcircled{18} \boxed{5} - \boxed{1} - \boxed{3} = \boxed{}$$