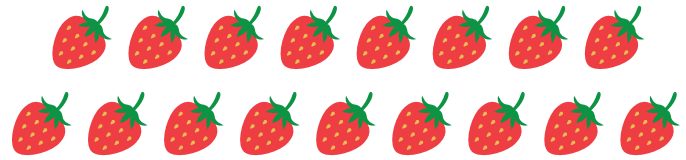
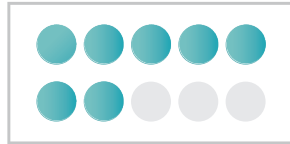
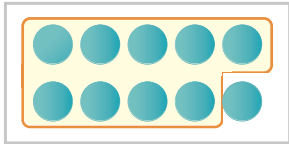


- 1 いちごが 17 こ あります。9 こ たべました。
のこりは なんこに なったでしょう。

10 と 7 に わけて かんがえてみよう



しき

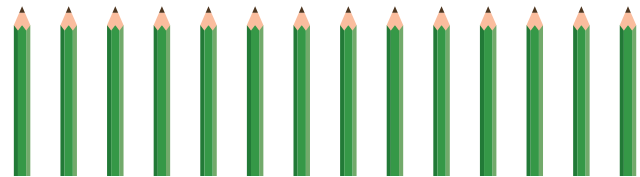
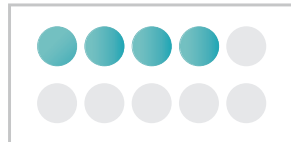
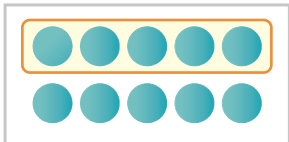
$$\square - \square = \square$$

こたえ

$$\square \text{ こ}$$

- 2 えんぴつが 14 ほん あります。5 ほん つかいました。
のこりは なんほんに なったでしょう。

10 と 4 に わけて かんがえてみよう



しき

$$\square - \square = \square$$

こたえ

$$\square \text{ ほん}$$

- 3 けーきが 16 こ あります。そのうち 8 こ たべました。
のこりは なんこに なったでしょう。

しき

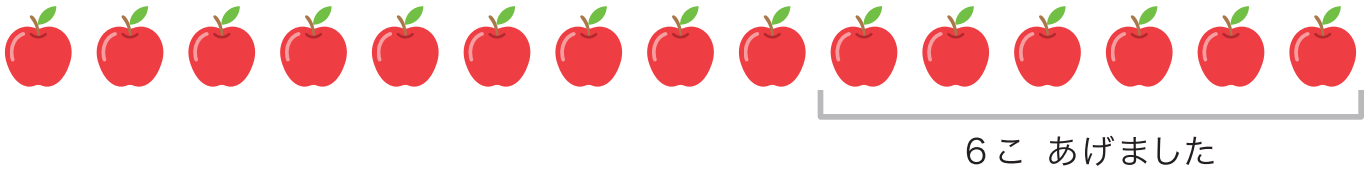
$$\square - \square = \square$$

こたえ

$$\square \text{ こ}$$

のこりは いくつに なるでしょう。

1 りんごが 15こ あります。そのうち 6こ あげました。



しき

こたえ

こ

2 どーナツが 12こ あります。そのうち 5こ たべました。

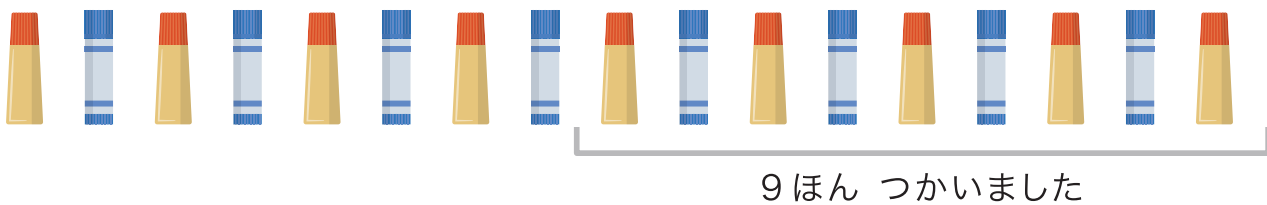


しき

こたえ

こ

3 のりが 17ほん あります。そのうち 9ほん つかいました。



しき

こたえ

ほん

1 あてはまる かずを に かきましょう。

① $12 - 5$ は 12 を 10 と にわけて かんがえます。
 10 から をひくと 5 。 $5 + 2$ で こたえは です。

② $14 - 9$ は $10 -$ で 1 、 $1 +$ = と
かんがえることができます。

2 こたえが 8 になる かあどに \bigcirc を つけて、こたえが
 8 にならない かあどには こたえを かきましょう。

$16 - 8$

$12 - 4$

$14 - 6$

$15 - 8$

3 としょかんに 15 にん います。そのうち 7 にん
かえると なんにんに なりますか。



しき

こたえ

にん

1 つぎの こたえに なるように □ に かずを かきましよう。

こたえが

5

① $12 - \square$

② $11 - \square$

③ $14 - \square$

こたえが

8

① $16 - \square$

② $14 - \square$

③ $13 - \square$

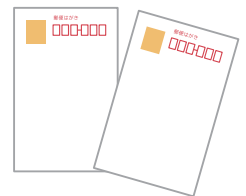
2 こたえが 6 になる かあどに ○ を つけて、こたえが 6 にならない かあどには こたえを かきましよう。

$15 - 7$

$12 - 6$

$14 - 8$

3 はがきが 13 まい あります。7 まい つかうと のこりは なんまいに なりますか。

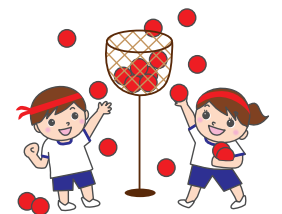


しき

こたえ

まい

4 たまいれをして 1 かいめに 12 こ はいって、 2 かいめに 9 こ はいりました。1 かいめと 2 かいめの たまのかずの ちがいは いくつですか。



しき

こたえ

こ

おなじ こたえになる かーどを ●—● で むすんで
□ に こたえを かきましょう。

$14 - 9$ ●

● $11 - 8 =$

□ 3

$16 - 8$ ●

● $12 - 7 =$

□ 5

$13 - 4$ ●

● $16 - 9 =$

□ 7

$12 - 9$ ●

● $18 - 9 =$

□ 9

$13 - 7$ ●

● $12 - 4 =$

□ 8

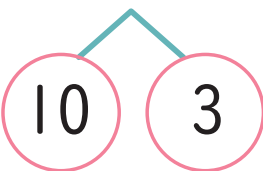
$14 - 7$ ●

● $11 - 5 =$

□ 6

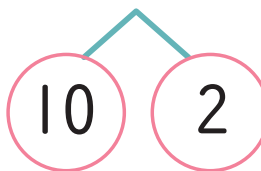
に あてはまる かずを かきましょう。

1 $13 - 9 = \square$



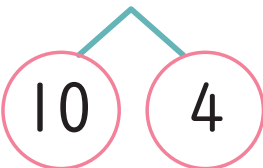
A number bond diagram for the number 13, showing it is composed of 10 and 3. The number 13 is at the top, with lines connecting it to two circles below. The left circle contains the number 10 and the right circle contains the number 3.

2 $12 - 8 = \square$



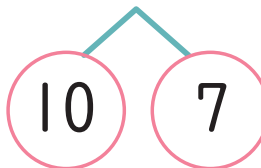
A number bond diagram for the number 12, showing it is composed of 10 and 2. The number 12 is at the top, with lines connecting it to two circles below. The left circle contains the number 10 and the right circle contains the number 2.

3 $14 - 7 = \square$



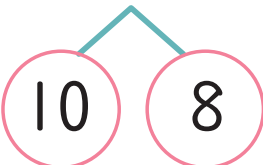
A number bond diagram for the number 14, showing it is composed of 10 and 4. The number 14 is at the top, with lines connecting it to two circles below. The left circle contains the number 10 and the right circle contains the number 4.

4 $17 - 9 = \square$



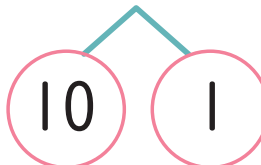
A number bond diagram for the number 17, showing it is composed of 10 and 7. The number 17 is at the top, with lines connecting it to two circles below. The left circle contains the number 10 and the right circle contains the number 7.

5 $18 - 9 = \square$



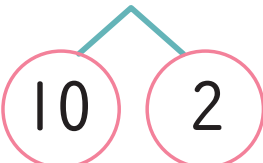
A number bond diagram for the number 18, showing it is composed of 10 and 8. The number 18 is at the top, with lines connecting it to two circles below. The left circle contains the number 10 and the right circle contains the number 8.

6 $11 - 5 = \square$



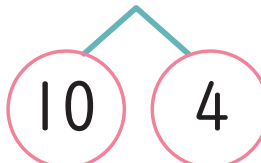
A number bond diagram for the number 11, showing it is composed of 10 and 1. The number 11 is at the top, with lines connecting it to two circles below. The left circle contains the number 10 and the right circle contains the number 1.

7 $12 - 7 = \square$



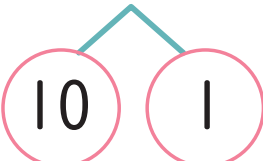
A number bond diagram for the number 12, showing it is composed of 10 and 2. The number 12 is at the top, with lines connecting it to two circles below. The left circle contains the number 10 and the right circle contains the number 2.

8 $14 - 6 = \square$



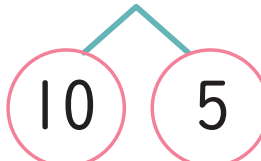
A number bond diagram for the number 14, showing it is composed of 10 and 4. The number 14 is at the top, with lines connecting it to two circles below. The left circle contains the number 10 and the right circle contains the number 4.

9 $11 - 9 = \square$



A number bond diagram for the number 11, showing it is composed of 10 and 1. The number 11 is at the top, with lines connecting it to two circles below. The left circle contains the number 10 and the right circle contains the number 1.

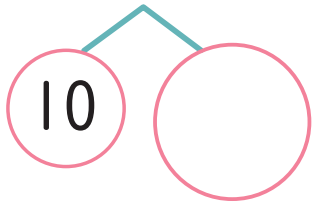
10 $15 - 8 = \square$



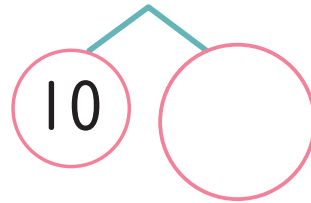
A number bond diagram for the number 15, showing it is composed of 10 and 5. The number 15 is at the top, with lines connecting it to two circles below. The left circle contains the number 10 and the right circle contains the number 5.

と に あてはまる かずを かきましょう。

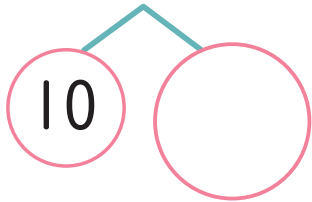
1 $11 - 8 = \square$



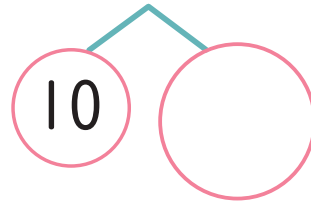
2 $14 - 9 = \square$



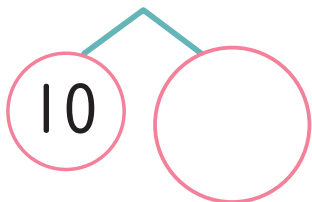
3 $13 - 8 = \square$



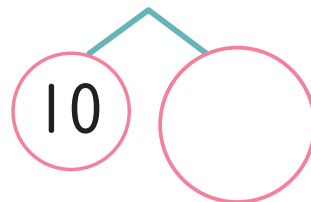
4 $18 - 9 = \square$



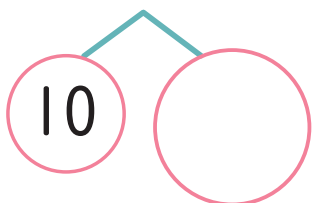
5 $12 - 6 = \square$



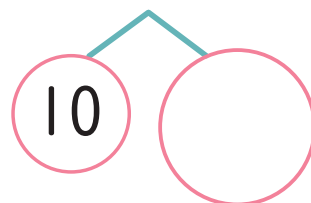
6 $11 - 4 = \square$



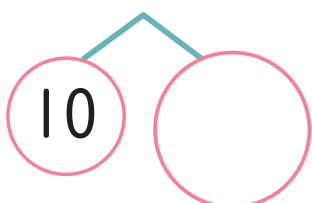
7 $13 - 5 = \square$



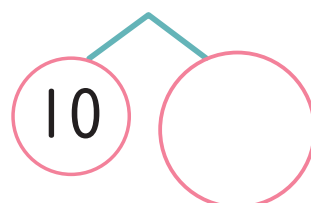
8 $15 - 7 = \square$



9 $16 - 8 = \square$

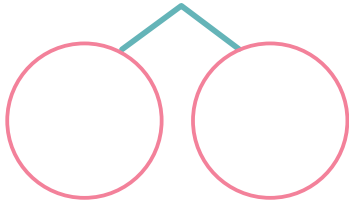


10 $13 - 7 = \square$

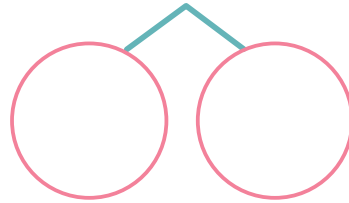


と に あてはまる かずを かきましょう。

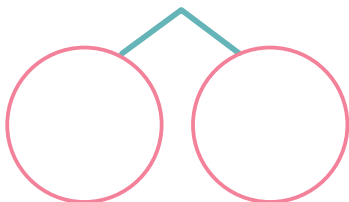
1 $12 - 5 = \square$



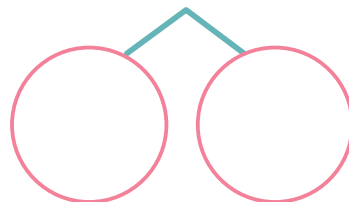
2 $13 - 8 = \square$



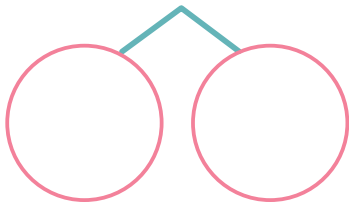
3 $14 - 6 = \square$



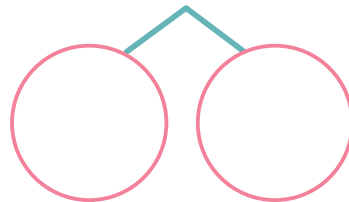
4 $17 - 9 = \square$



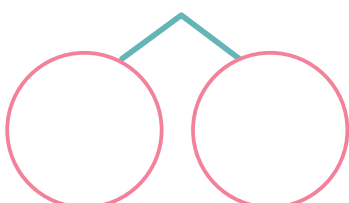
5 $16 - 7 = \square$



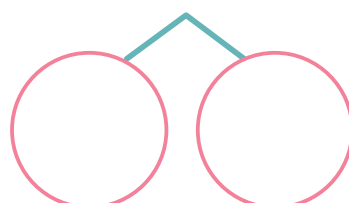
6 $15 - 8 = \square$



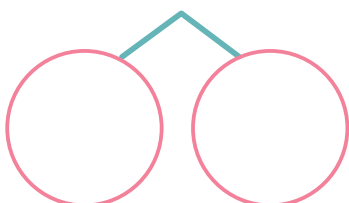
7 $11 - 6 = \square$



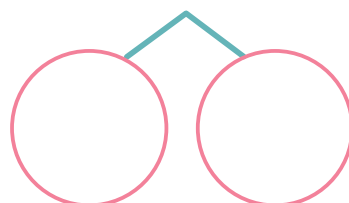
8 $12 - 9 = \square$



9 $11 - 8 = \square$



10 $14 - 7 = \square$



ひきざんを しましょう。

$1 \quad 11 - 2 = \square$

$2 \quad 12 - 4 = \square$

$3 \quad 13 - 7 = \square$

$4 \quad 14 - 5 = \square$

$5 \quad 15 - 7 = \square$

$6 \quad 16 - 9 = \square$

$7 \quad 12 - 3 = \square$

$8 \quad 13 - 5 = \square$

$9 \quad 11 - 8 = \square$

$10 \quad 14 - 9 = \square$

$11 \quad 18 - 9 = \square$

$12 \quad 11 - 6 = \square$

$13 \quad 14 - 6 = \square$

$14 \quad 12 - 8 = \square$

ひきざんを しましょう。

$1 \quad 13 - 4 = \square$

$2 \quad 11 - 3 = \square$

$3 \quad 12 - 6 = \square$

$4 \quad 13 - 9 = \square$

$5 \quad 15 - 8 = \square$

$6 \quad 14 - 8 = \square$

$7 \quad 11 - 9 = \square$

$8 \quad 16 - 7 = \square$

$9 \quad 15 - 6 = \square$

$10 \quad 17 - 9 = \square$

$11 \quad 12 - 7 = \square$

$12 \quad 11 - 4 = \square$

$13 \quad 13 - 8 = \square$

$14 \quad 12 - 9 = \square$

ひきざんを しましょう。

$1 \quad 11 - 5 = \square$

$2 \quad 13 - 6 = \square$

$3 \quad 15 - 9 = \square$

$4 \quad 16 - 8 = \square$

$5 \quad 14 - 7 = \square$

$6 \quad 11 - 7 = \square$

$7 \quad 17 - 8 = \square$

$8 \quad 12 - 5 = \square$

$9 \quad 16 - 9 = \square$

$10 \quad 11 - 9 = \square$

$11 \quad 12 - 7 = \square$

$12 \quad 15 - 6 = \square$

$13 \quad 14 - 5 = \square$

$14 \quad 13 - 5 = \square$

ひきざんを しましょう。

$1 \quad 12 - 8 = \square$

$2 \quad 14 - 6 = \square$

$3 \quad 13 - 7 = \square$

$4 \quad 11 - 6 = \square$

$5 \quad 15 - 8 = \square$

$6 \quad 16 - 7 = \square$

$7 \quad 11 - 9 = \square$

$8 \quad 12 - 9 = \square$

$9 \quad 15 - 7 = \square$

$10 \quad 14 - 8 = \square$

$11 \quad 11 - 4 = \square$

$12 \quad 12 - 3 = \square$

$13 \quad 13 - 9 = \square$

$14 \quad 14 - 5 = \square$

ひきざんを しましょう。

$1 \quad 11 - 5 = \square$

$2 \quad 13 - 6 = \square$

$3 \quad 15 - 9 = \square$

$4 \quad 16 - 8 = \square$

$5 \quad 14 - 7 = \square$

$6 \quad 11 - 7 = \square$

$7 \quad 17 - 8 = \square$

$8 \quad 12 - 4 = \square$

$9 \quad 16 - 9 = \square$

$10 \quad 11 - 2 = \square$

$11 \quad 12 - 6 = \square$

$12 \quad 14 - 9 = \square$

$13 \quad 13 - 8 = \square$

$14 \quad 15 - 6 = \square$