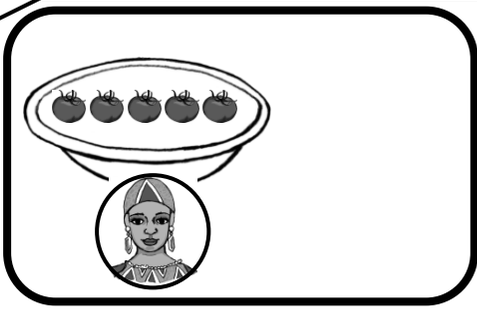
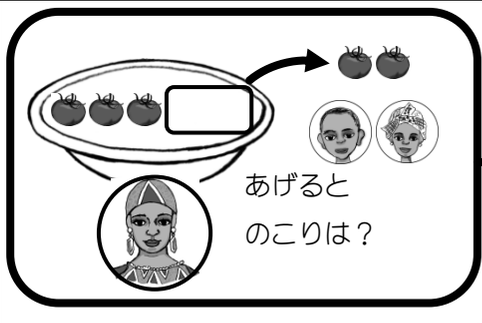
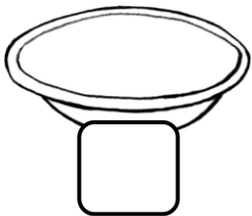
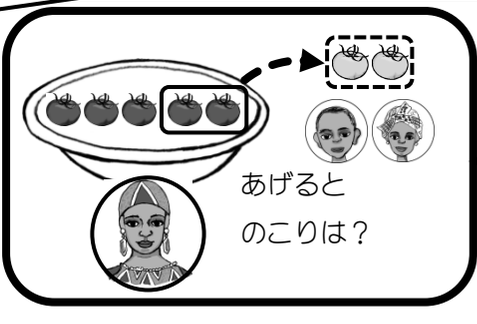


 が、トマト  を5個持っていました。



  に、 を2個あげました。残りは何個でしょう。



3個だ！



この図を、「ひき算」の式で表すよ。



あげると
のこりは?

ひき算は「-」と「=」を使うよ。□にトマトの数を書こう。



ひいて

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



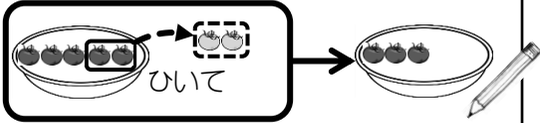
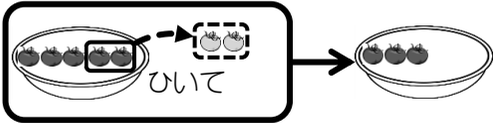
Bien!

ひいて

$$5 - 2 = 3$$



例題 □ にあてはまる数を書きましょう。

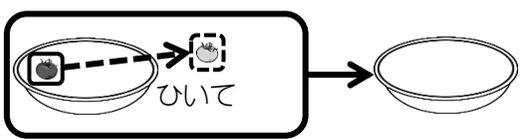


□ - □ = □ → **5 - 2 = 3**

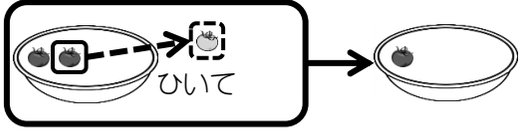


問題 □ にあてはまる数を書きましょう。

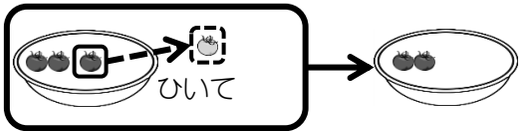
①



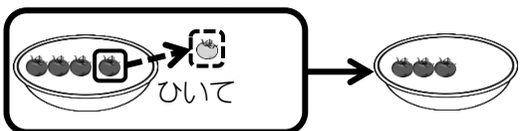
□ - □ = □



□ - □ = □

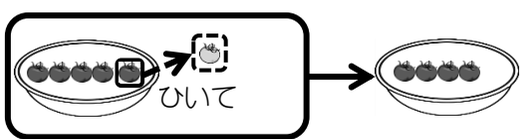


□ - □ = □

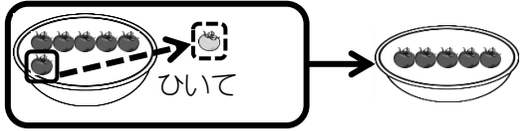


□ - □ = □

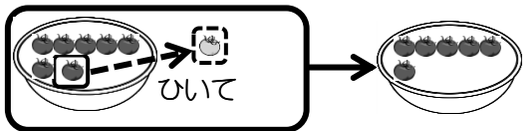
②



□ - □ = □



□ - □ = □



□ - □ = □



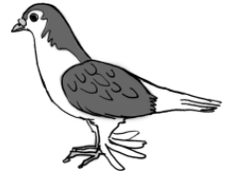
□ - □ = □

問題

□ にあてはまる数を書きましょう。

③

ひいて

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


④

ひいて

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

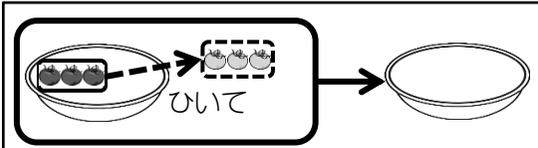
⑤

ひいて

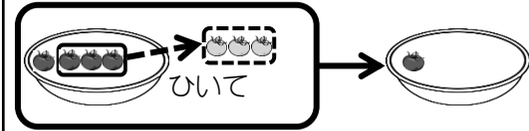
$$\square - \square = \square$$

問題 にあてはまる数を書きましょう。

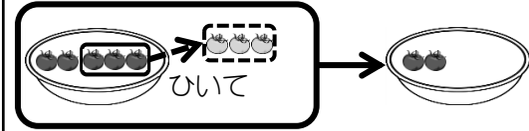
⑥



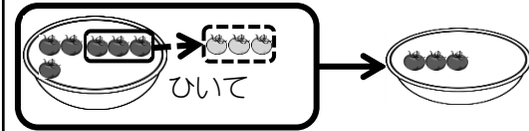
$$\square - \square = \square$$



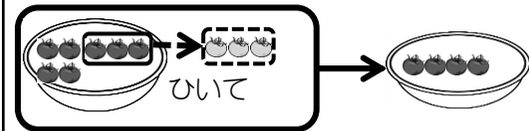
$$\square - \square = \square$$



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

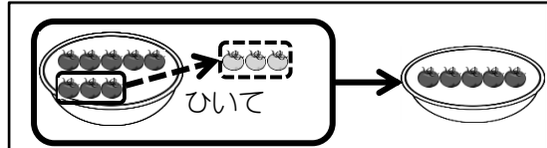


$$\square - \square = \square$$

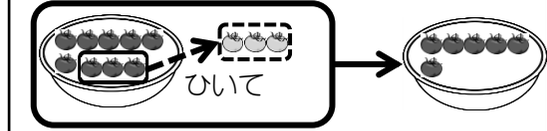


$$\square - \square = \square$$

⑦

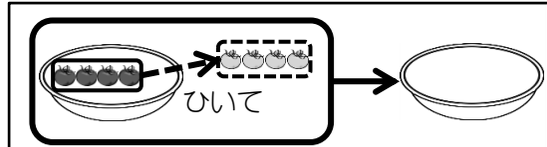


$$\square - \square = \square$$

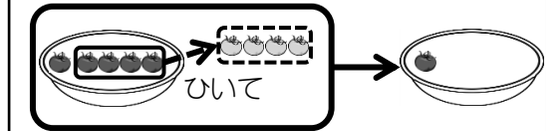


$$\square - \square = \square$$

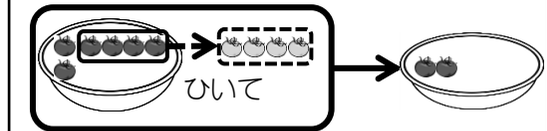
⑧



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



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

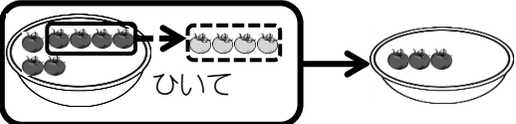


$$\square - \square = \square$$

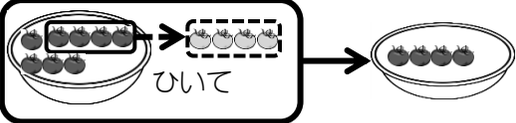
問題

□ にあてはまる数を書きましょう。

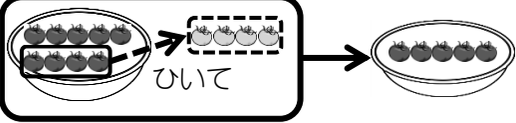
⑨



 □ - □ = □

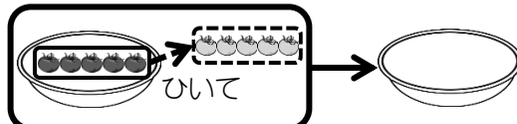


 □ - □ = □

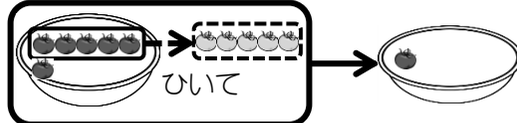


 □ - □ = □

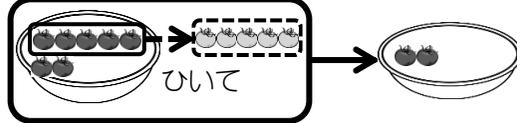
⑩



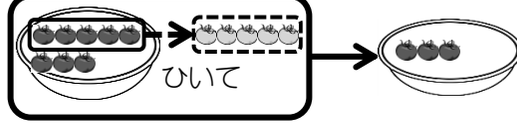
 □ - □ = □



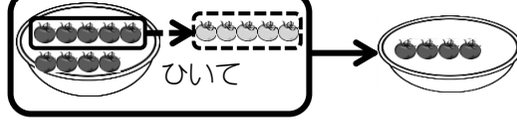
 □ - □ = □



 □ - □ = □

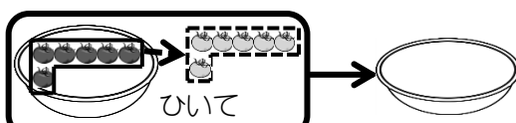


 □ - □ = □

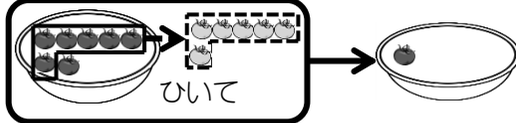


 □ - □ = □

⑪



 □ - □ = □



 □ - □ = □

問題 にあてはまる数を書きましょう。

12

ひいて

- =

ひいて

- =

13

ひいて

- =

ひいて

- =

ひいて

- =

14

ひいて

- =

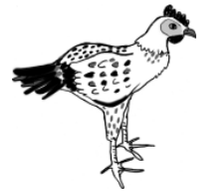
ひいて

- =

15

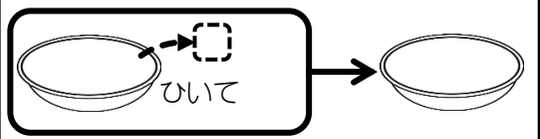
ひいて

- =

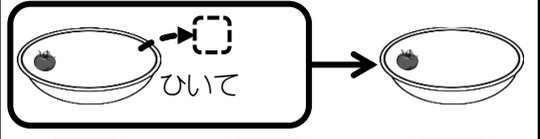


問題 にあてはまる数を書きましょう。

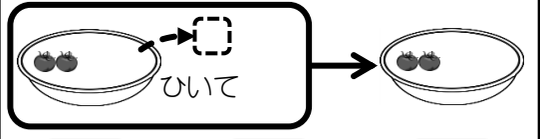
⑬



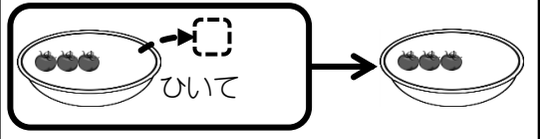
$$\square - \square = \square$$



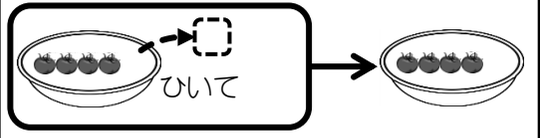
$$\square - \square = \square$$



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

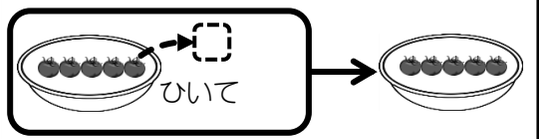


$$\square - \square = \square$$

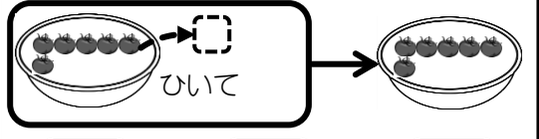


$$\square - \square = \square$$

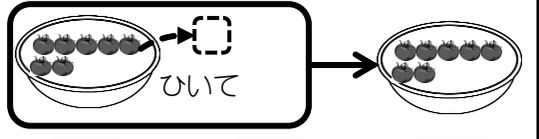
⑭



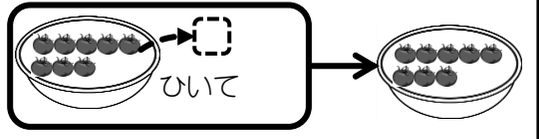
$$\square - \square = \square$$



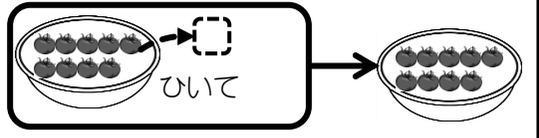
$$\square - \square = \square$$



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



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



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