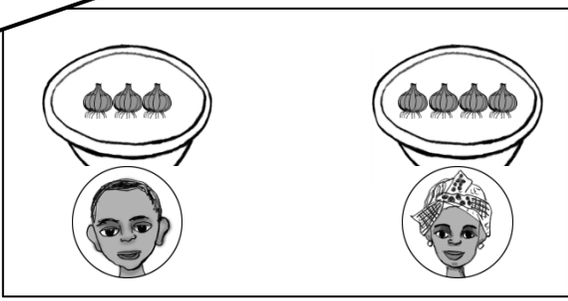
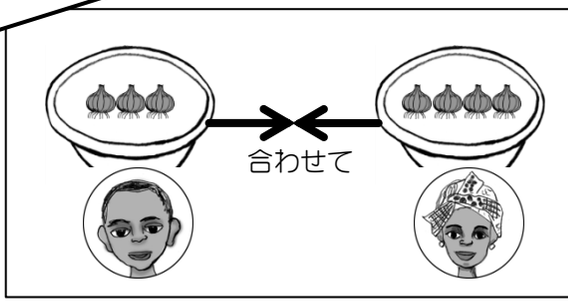


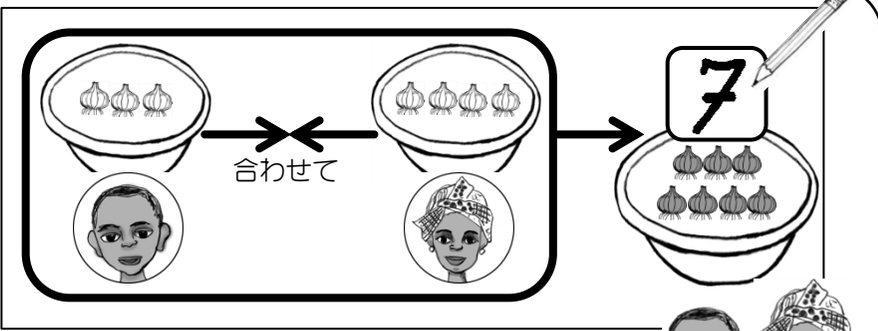
 は玉ネギを3個、 は玉ネギを4個、持っているよ。



二人が持っている玉ネギを合わせると、何個になるかな？



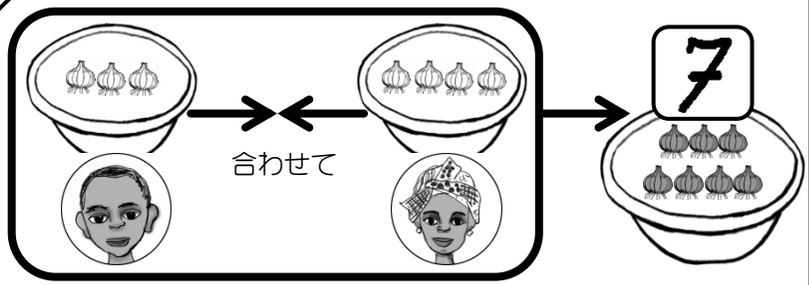

Bien!



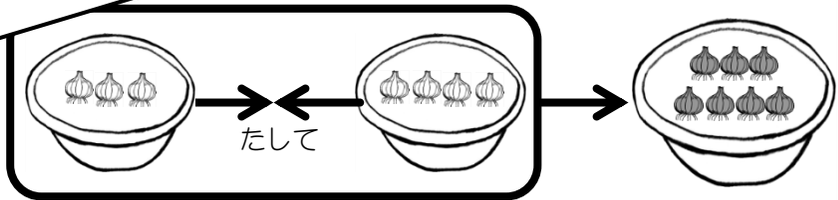
7個だ！



この図を、「たし算」の式で表すよ。



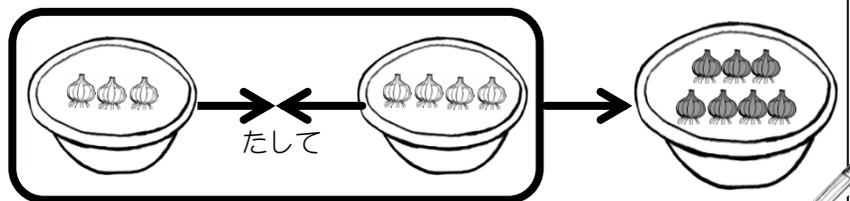
たし算は「+」と「=」を使うよ。□に玉ネギの数を書こう。



$$\square + \square = \square$$



Bien!



$$3 + 4 = 7$$



例題 □ にあてはまる数を書きましょう。

たして

たして

□ + □ = □ ⇒ 3 + 4 = 7



問題 □ にあてはまる数を書きましょう。

①

たして

□ + □ = □

②

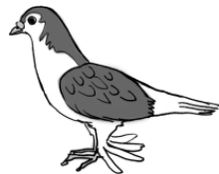
たして

□ + □ = □

問題 にあてはまる数を書きましょう。

③

+ =



④

+ =

+ =

+ =

+ =

⑤

+ =

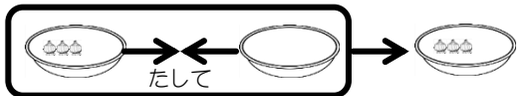
+ =

+ =

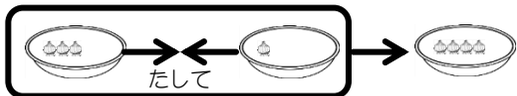
+ =

問題 にあてはまる数を書きましょう。

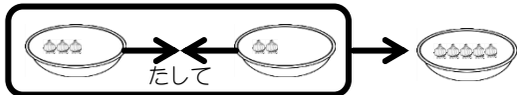
⑥



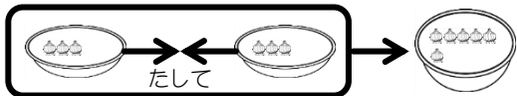
$$\square + \square = \square$$



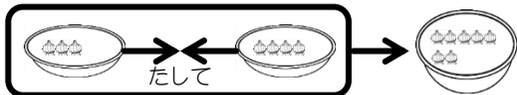
$$\square + \square = \square$$



$$\square + \square = \square$$

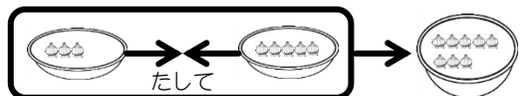


$$\square + \square = \square$$

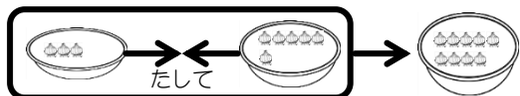


$$\square + \square = \square$$

⑦

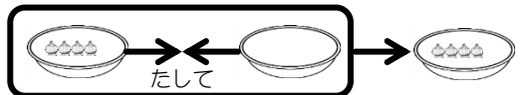


$$\square + \square = \square$$

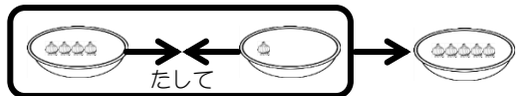


$$\square + \square = \square$$

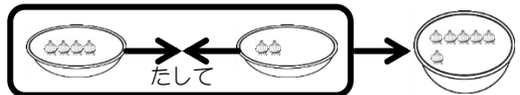
⑧



$$\square + \square = \square$$



$$\square + \square = \square$$

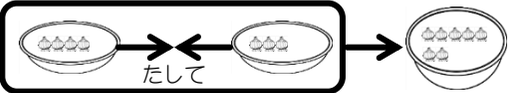


$$\square + \square = \square$$

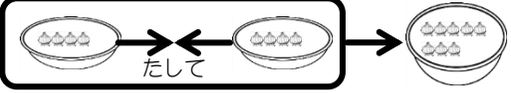
問題

□ にあてはまる数を書きましょう。

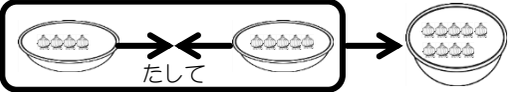
⑨



 □ + □ = □



 □ + □ = □

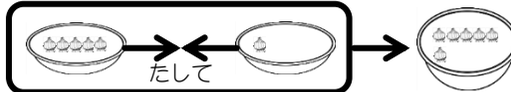


 □ + □ = □

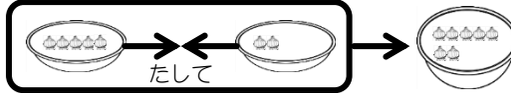
⑩



 □ + □ = □

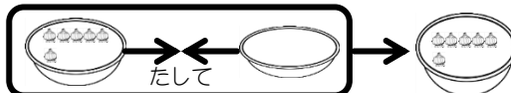


 □ + □ = □

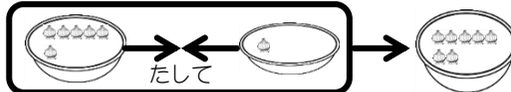


 □ + □ = □

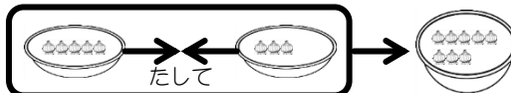
⑪



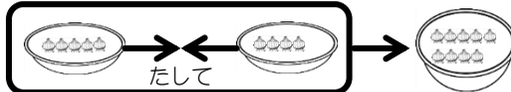
 □ + □ = □



 □ + □ = □



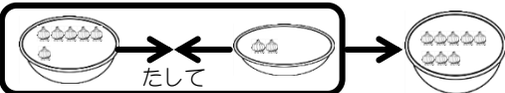
 □ + □ = □



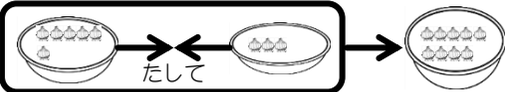
 □ + □ = □

問題 にあてはまる数を書きましょう。

⑫

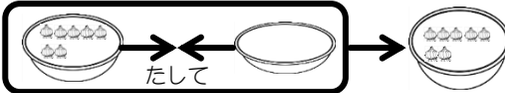


 + =

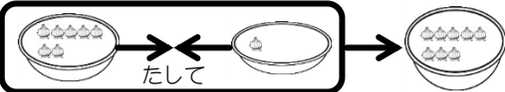


 + =

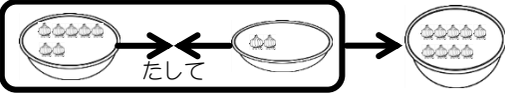
⑬



 + =

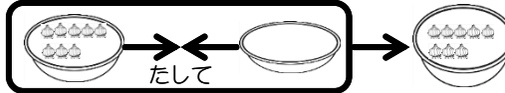


 + =

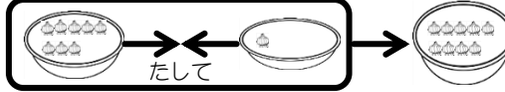


 + =

⑭

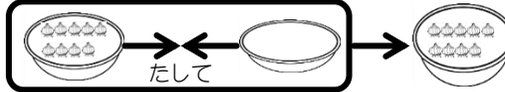


 + =

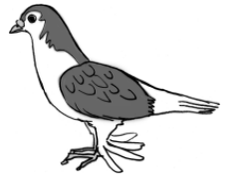


 + =

⑮

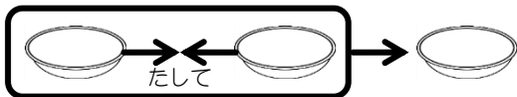


 + =

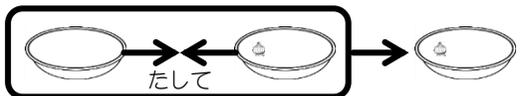


問題 にあてはまる数を書きましょう。

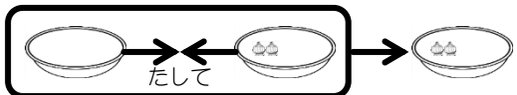
⑬



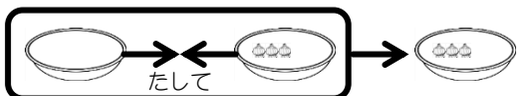
$$\square + \square = \square$$



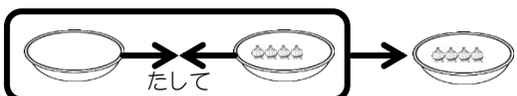
$$\square + \square = \square$$



$$\square + \square = \square$$

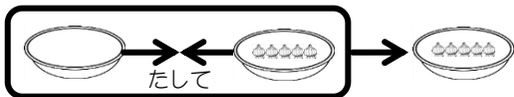


$$\square + \square = \square$$

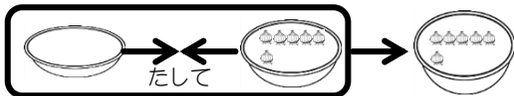


$$\square + \square = \square$$

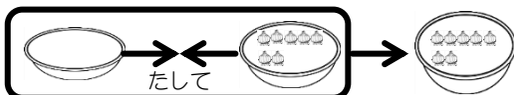
⑭



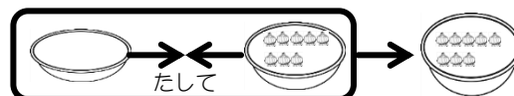
$$\square + \square = \square$$



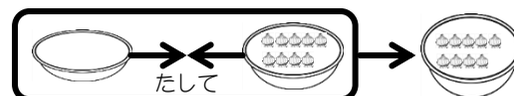
$$\square + \square = \square$$



$$\square + \square = \square$$



$$\square + \square = \square$$



$$\square + \square = \square$$