

さんすう

たしざんのけいさん

くりあがりのあるけいさん



なまえ

## ステップ 1 たすかずをわける

① たされるかずが 9のけいさん	4 - 1 ~ 3
② たされるかずが 8のけいさん	4 - 4 ~ 6
③ たされるかずが 7のけいさん	4 - 7 ~ 9
④ たされるかずが 6のけいさん	4 - 10 ~ 12
⑤ けいさんれんしゅう	4 - 13 · 14

## ステップ 2 たされるかずをわける

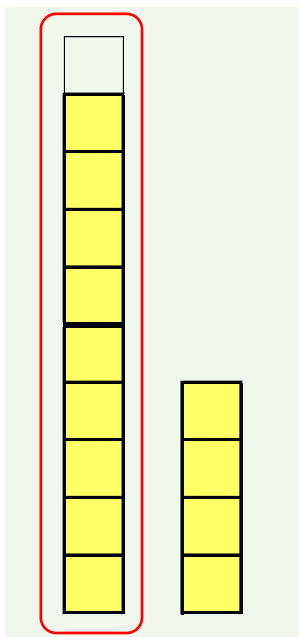
① たすかずが 9のけいさん	4 - 15 ~ 17
② たすかずが 8のけいさん	4 - 18 ~ 20
③ たすかずが 7のけいさん	4 - 21 ~ 23
④ たすかずが 6のけいさん	4 - 24 ~ 26
⑤ けいさんれんしゅう	4 - 27 · 28

## ステップ 3 5といくつにわける

① たすかずも たされるかずも 5といくつにわけて、5と5で10をつくる けいさん	4 - 29 ~ 32
② けいさんれんしゅう	4 - 33 · 34

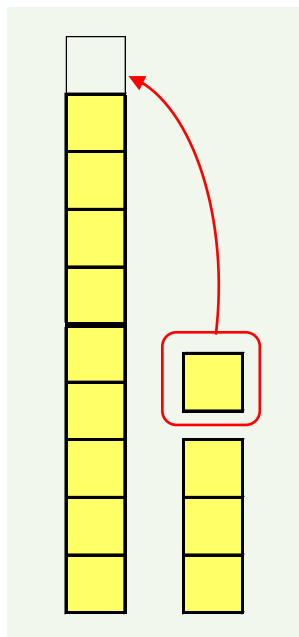
9 + 4 の けいさんのしかたを かんがえましょう。

① あといくつで10



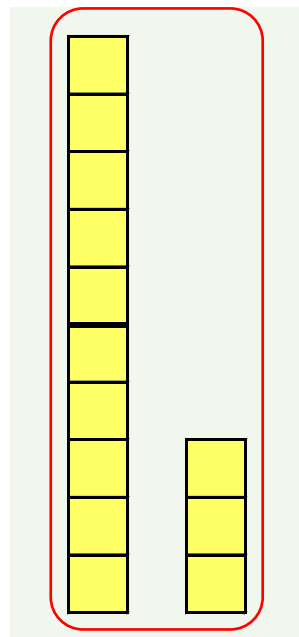
9 は あと  で 10

② 4 を わける

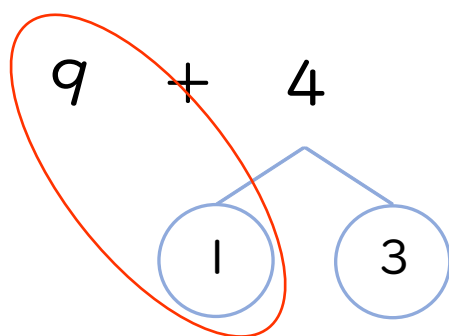


4 は 1 と

③ 10 と いくつで



10 と 3 で 13



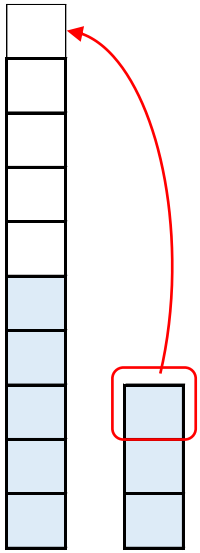
① 9 は あと  で 10

② 4 を 1 と  に わける

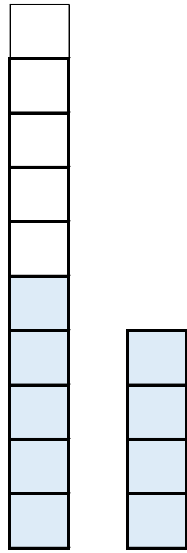
③ 10 と 3 で 13

$$9 + 4 = \square$$

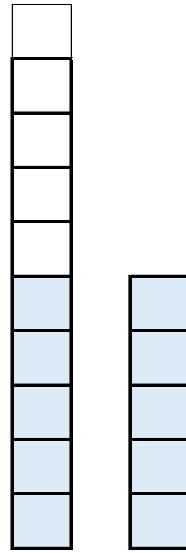
ちいさいかずを わけて けいさんしましょう。



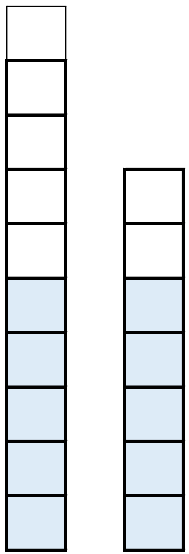
$9 + 3 = [ \quad ]$



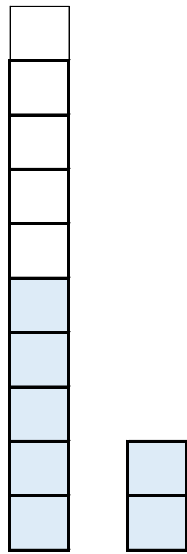
$9 + 4 = [ \quad ]$



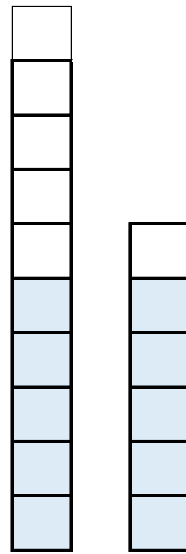
$9 + 5 = [ \quad ]$



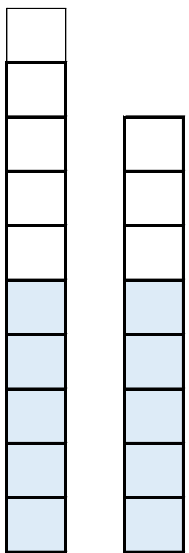
$9 + 7 = [ \quad ]$



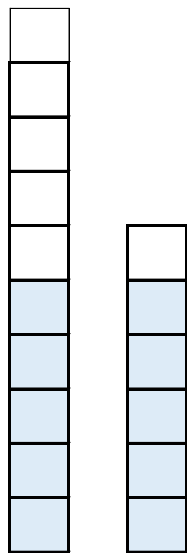
$9 + 2 = [ \quad ]$



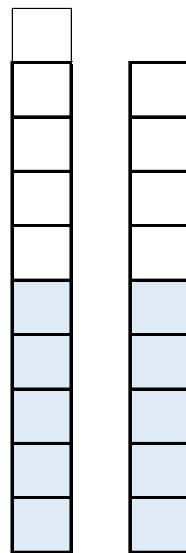
$9 + 6 = [ \quad ]$



$9 + 8 = [ \quad ]$

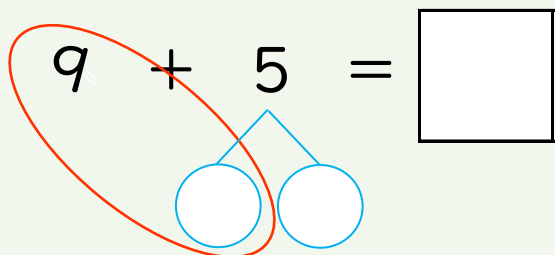


$9 + 6 = [ \quad ]$



$9 + 9 = [ \quad ]$

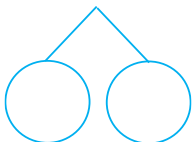
けいさんを しましょう。

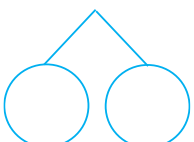
$$9 + 5 = \square$$


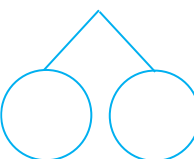
① 9 はあと  で 10

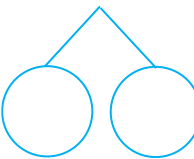
② 5 を  と  にわける

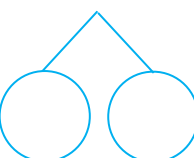
③ 10 と  で

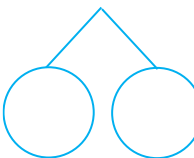
$$9 + 2 = \square$$


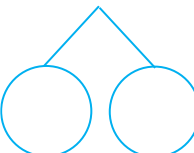
$$9 + 6 = \square$$


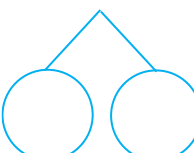
$$9 + 3 = \square$$


$$9 + 7 = \square$$


$$9 + 5 = \square$$


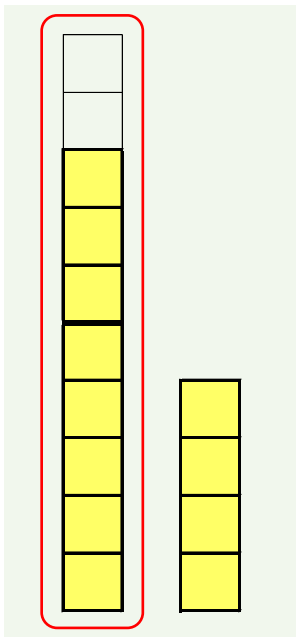
$$9 + 9 = \square$$


$$9 + 4 = \square$$


$$9 + 8 = \square$$


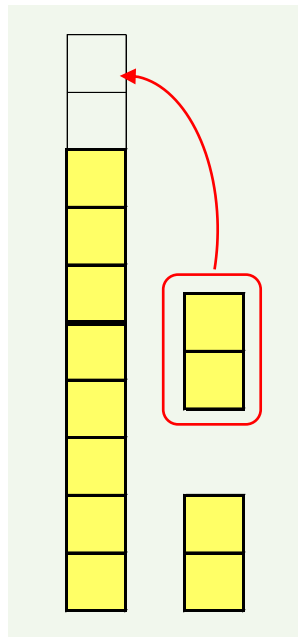
8 + 4 の けいさんのしかたを かんがえましょう。

① あといくつで10



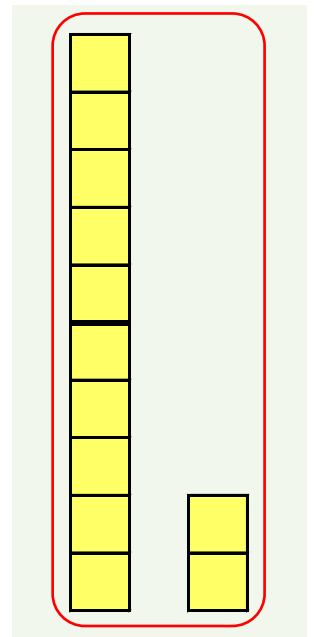
8 は あと  で 10

② 4 を わける

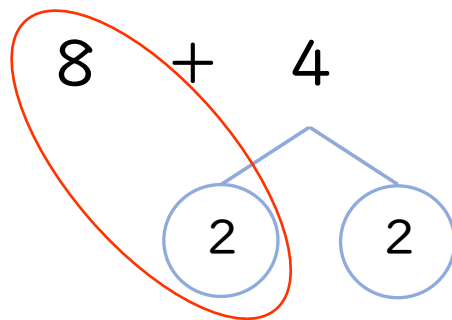


4 は 2 と

③ 10 と いくつで



10 と 2 で 12



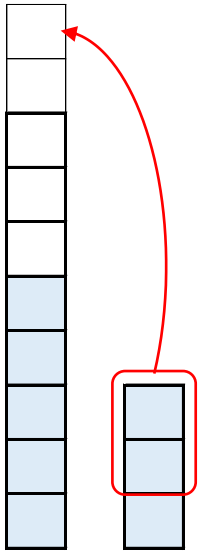
① 8 は あと  で 10

② 4 を 2 と  に わける

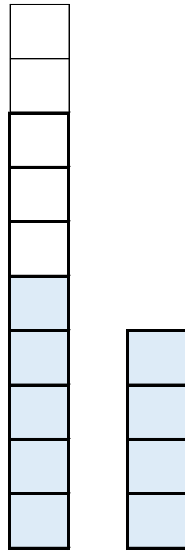
③ 10 と 2 で 12

$$8 + 4 = \square$$

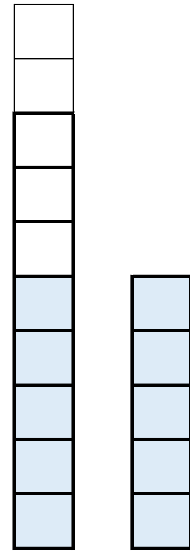
ちいさいかずを わけて けいさんしましょう。



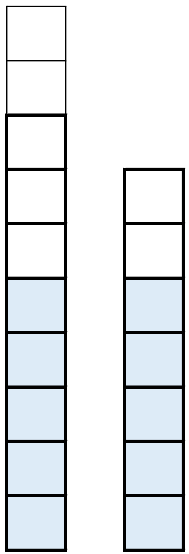
$8 + 3 = [ \quad ]$



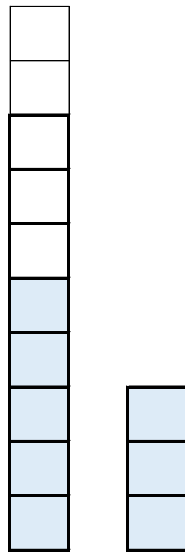
$8 + 4 = [ \quad ]$



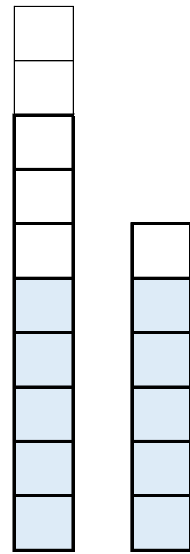
$8 + 5 = [ \quad ]$



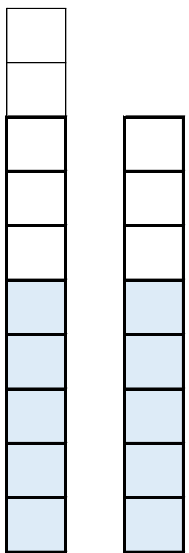
$8 + 7 = [ \quad ]$



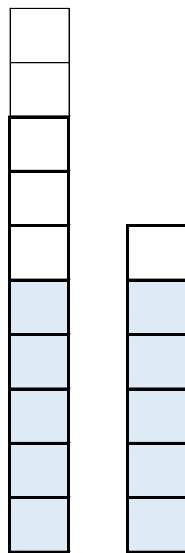
$8 + 3 = [ \quad ]$



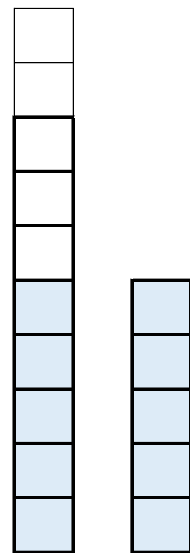
$8 + 6 = [ \quad ]$



$8 + 8 = [ \quad ]$



$8 + 6 = [ \quad ]$



$8 + 5 = [ \quad ]$

けいさんを しましょう。

$$8 + 6 = \square$$

① 8 はあと  で 10

② 6 を  と  にわける

③ 10 と  で

$$8 + 4 = \square$$

$$8 + 6 = \square$$

$$8 + 3 = \square$$

$$8 + 7 = \square$$

$$8 + 5 = \square$$

$$8 + 9 = \square$$

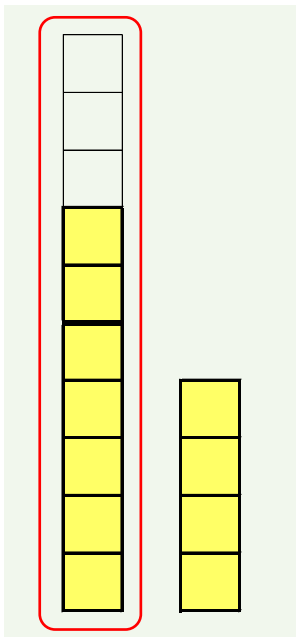
$$8 + 4 = \square$$

$$8 + 8 = \square$$



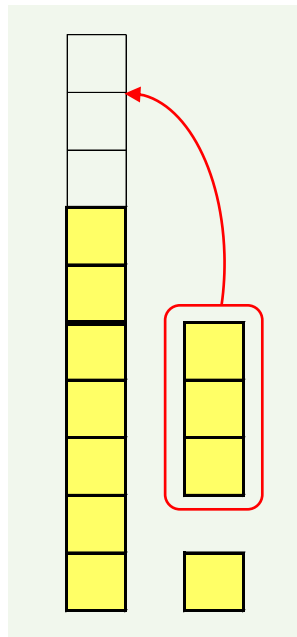
7 + 4 の けいさんのしかたを かんがえましょう。

① あといくつで10



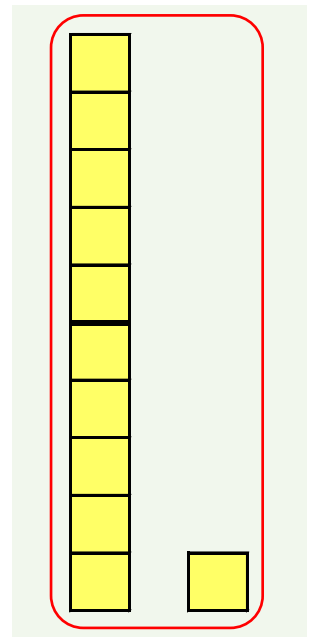
7 は あと  で 10

② 4 を わける

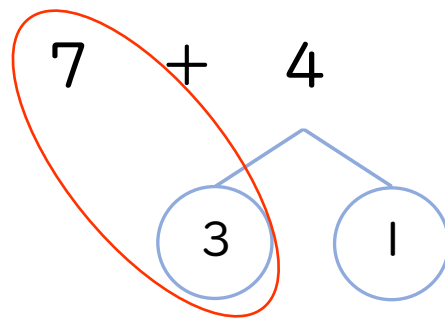


4 は 3 と

③ 10 と いくつで



10 と 1 で 11



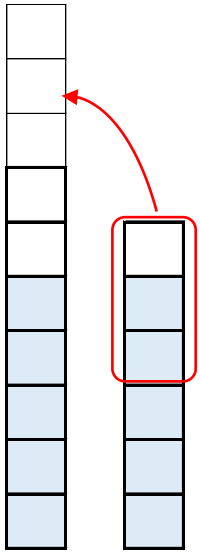
① 7 は あと  で 10

② 4 を 3 と  に わける

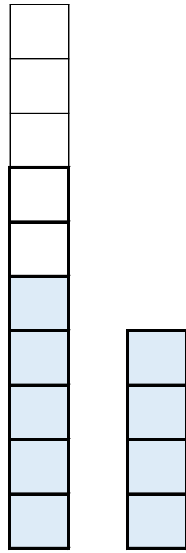
③ 10 と 1 で 11

$$7 + 4 = \square$$

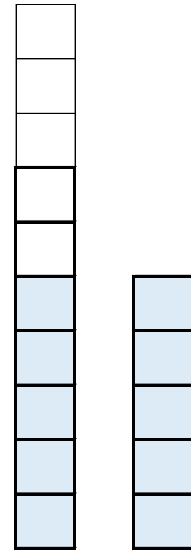
ちいさいかずを わけて けいさんしましょう。



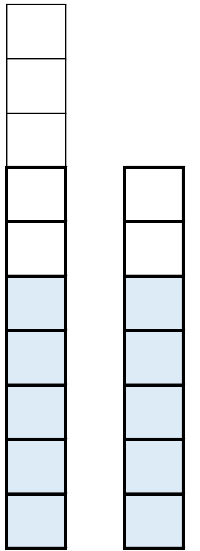
$7 + 6 = [ \quad ]$



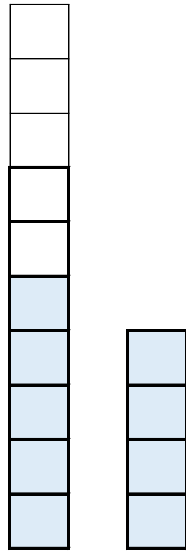
$7 + 4 = [ \quad ]$



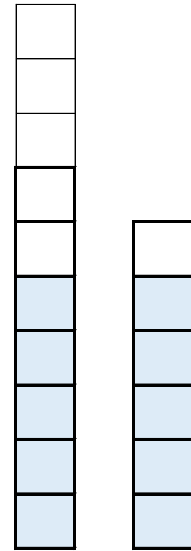
$7 + 5 = [ \quad ]$



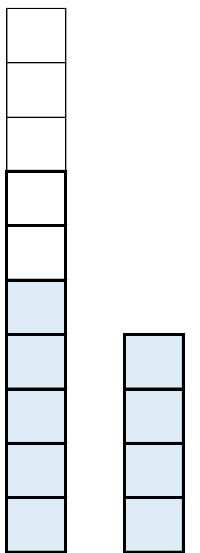
$7 + 7 = [ \quad ]$



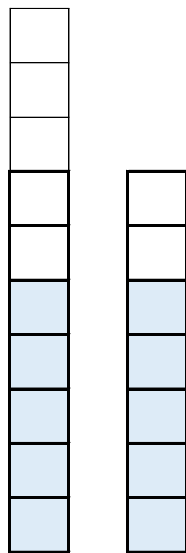
$7 + 4 = [ \quad ]$



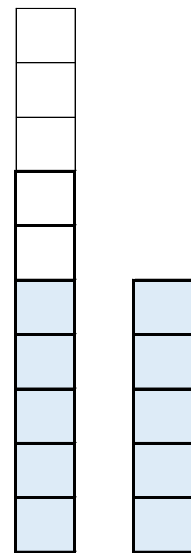
$7 + 6 = [ \quad ]$



$7 + 4 = [ \quad ]$

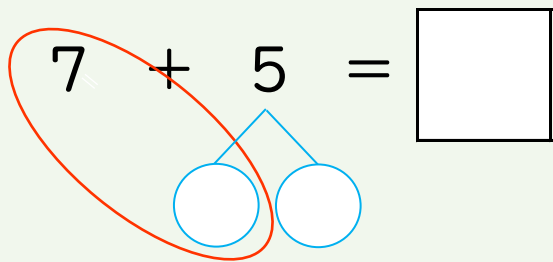


$7 + 7 = [ \quad ]$



$7 + 5 = [ \quad ]$

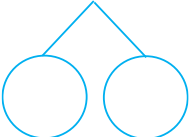
けいさんを しましょう。

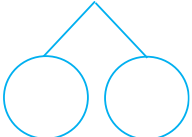
$$7 + 5 = \square$$


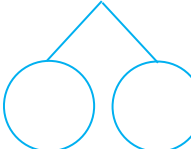
① 7 はあと  $\square$  で 10

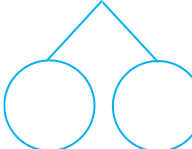
② 5 を  $\square$  と  $\square$  に わける

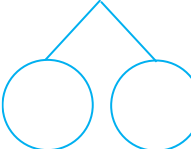
③ 10 と  $\square$  で  $\square$

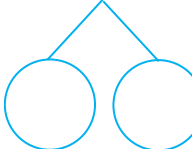
$$7 + 4 = \square$$


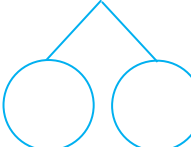
$$7 + 6 = \square$$


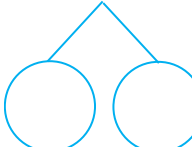
$$7 + 6 = \square$$


$$7 + 7 = \square$$


$$7 + 5 = \square$$


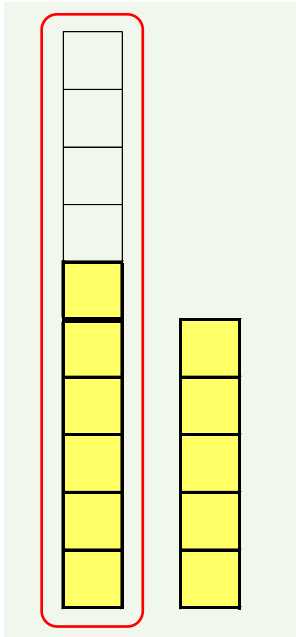
$$7 + 9 = \square$$


$$7 + 4 = \square$$


$$7 + 8 = \square$$


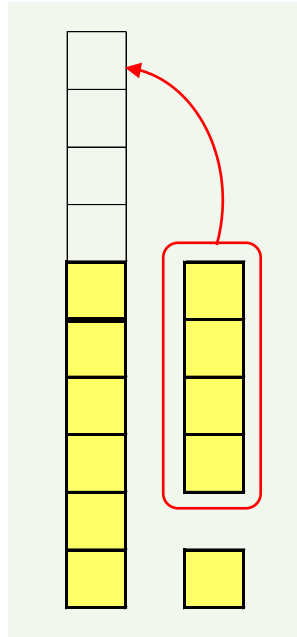
6 + 5 の けいさんのしかたを かんがえましょう。

① あといくつで10



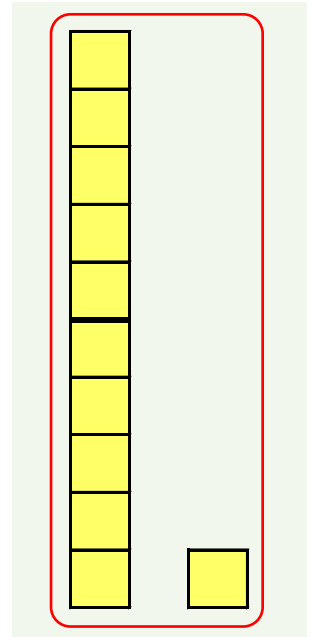
6 は あと  で 10

② 5 を わける

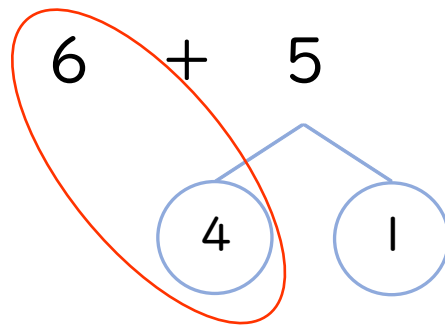


5 は 4 と

③ 10 と 1 で 11



10 と 1 で 11



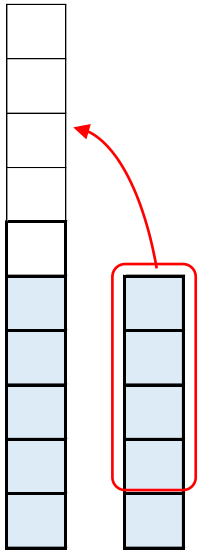
① 6 は あと  で 10

② 5 を 4 と  に わける

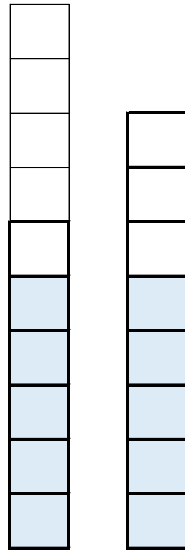
③ 10 と 1 で 11

$$6 + 5 = \square$$

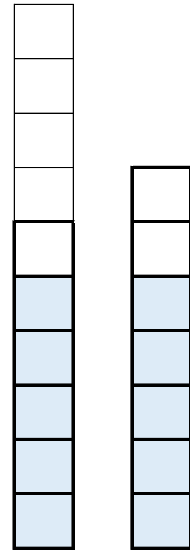
10を つくって けいさんしましょう。



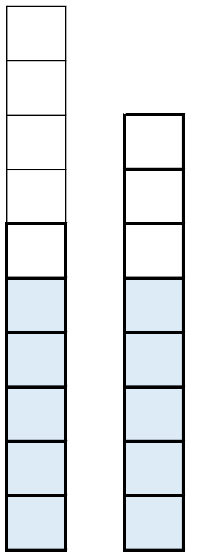
$6 + 5 = [ \quad ]$



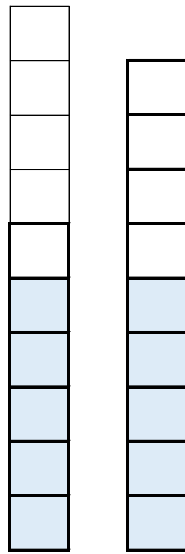
$6 + 8 = [ \quad ]$



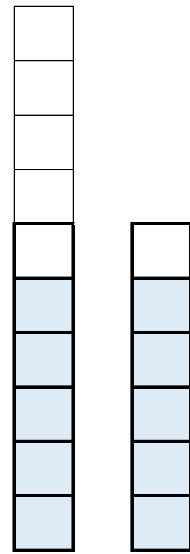
$6 + 7 = [ \quad ]$



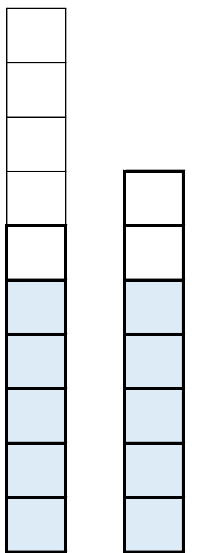
$6 + 8 = [ \quad ]$



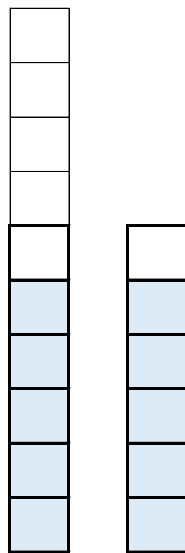
$6 + 9 = [ \quad ]$



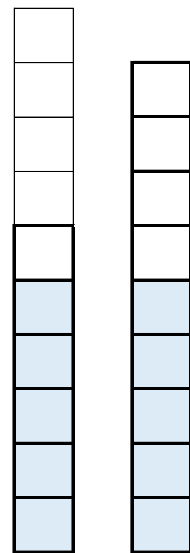
$6 + 6 = [ \quad ]$



$6 + 7 = [ \quad ]$



$6 + 6 = [ \quad ]$



$6 + 9 = [ \quad ]$



けいさんを しましょう。

$$6 + 5 = \square$$

① 6はあと  で10

② 5を  と  にわける

③ 10と  で

$$6 + 6 = \square$$

$$6 + 8 = \square$$

$$6 + 7 = \square$$

$$6 + 9 = \square$$

$$6 + 5 = \square$$

$$6 + 8 = \square$$

$$6 + 9 = \square$$

$$6 + 7 = \square$$

けいさんを しましょう。

$9 + 6 = \square$

$8 + 6 = \square$

$7 + 6 = \square$

$9 + 2 = \square$

$6 + 5 = \square$

$8 + 4 = \square$

$9 + 8 = \square$

$8 + 5 = \square$

$7 + 5 = \square$

$9 + 7 = \square$

$7 + 8 = \square$

$6 + 7 = \square$

けいさんを しましょう。

$8 + 8 = \square$

$8 + 3 = \square$

$8 + 7 = \square$

$9 + 4 = \square$

$6 + 6 = \square$

$7 + 4 = \square$

$6 + 8 = \square$

$6 + 5 = \square$

$7 + 7 = \square$

$9 + 3 = \square$

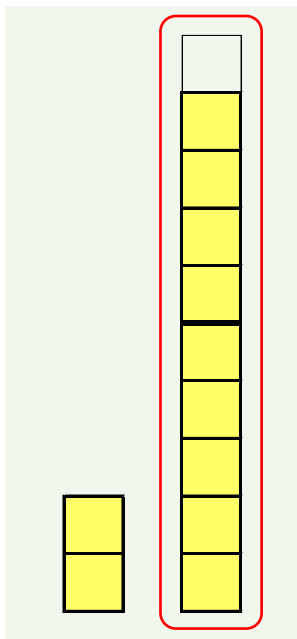
$9 + 5 = \square$

$7 + 9 = \square$



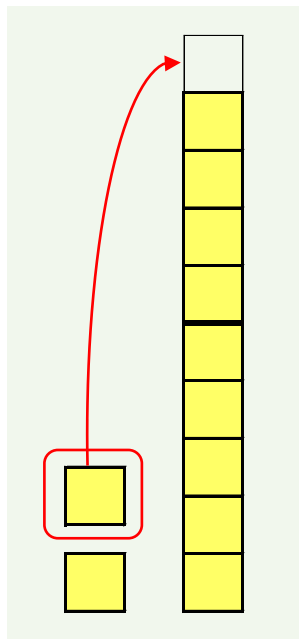
2+9の けいさんのしかたを かんがえましょう。

① あといくつで10



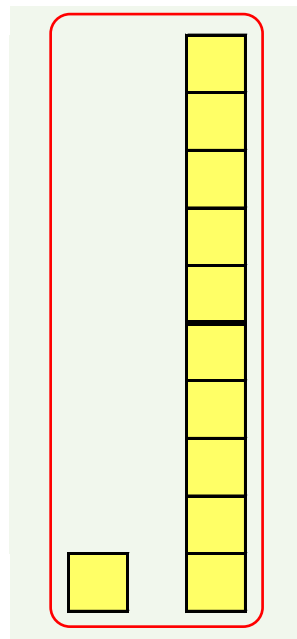
9はあと  で10

② 2をわける

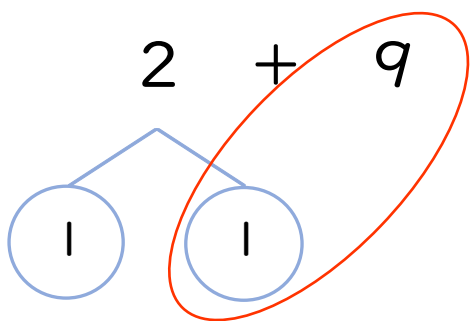


2は1と

③ 10といくつで



10と1で11



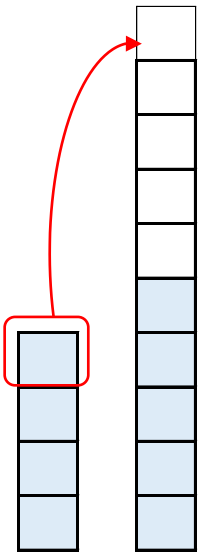
① 9はあと  で10

② 2を1と  にわける

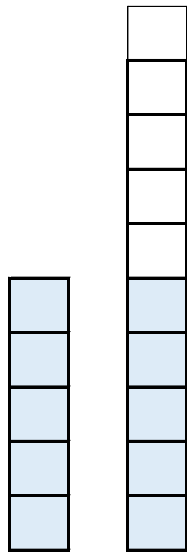
③ 10と1で11

$$2 + 9 = \square$$

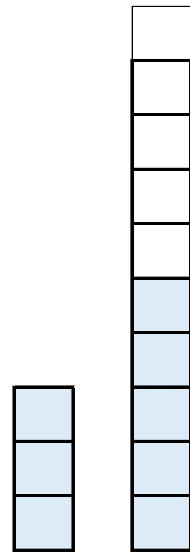
ちいさいかずを わけて けいさんしましょう。



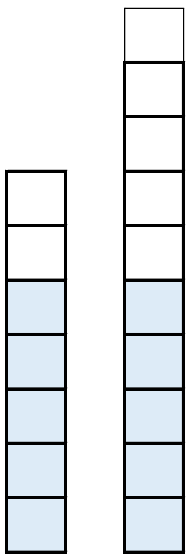
$4 + 9 = [ \quad ]$



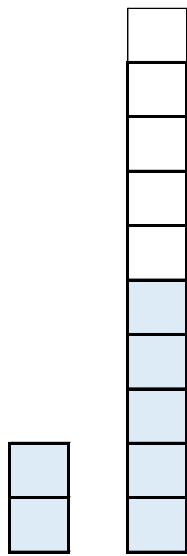
$5 + 9 = [ \quad ]$



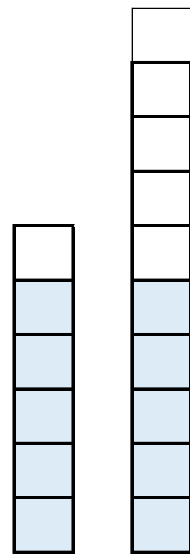
$3 + 9 = [ \quad ]$



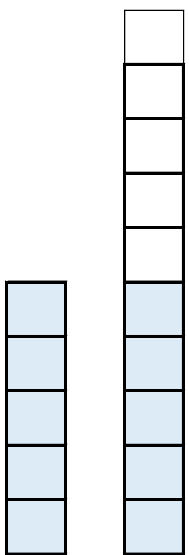
$7 + 9 = [ \quad ]$



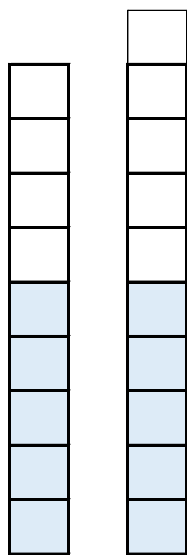
$2 + 9 = [ \quad ]$



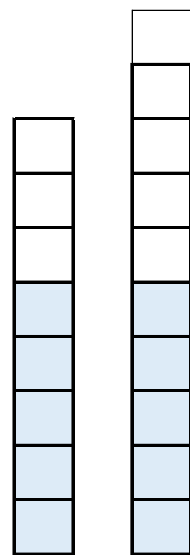
$6 + 9 = [ \quad ]$



$5 + 9 = [ \quad ]$

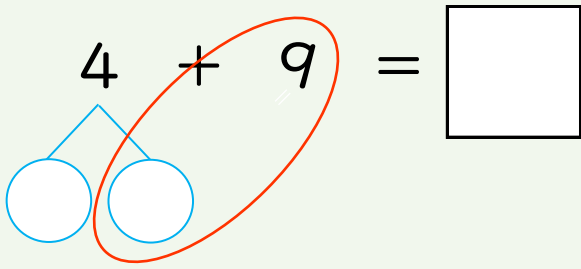


$9 + 9 = [ \quad ]$



$8 + 9 = [ \quad ]$

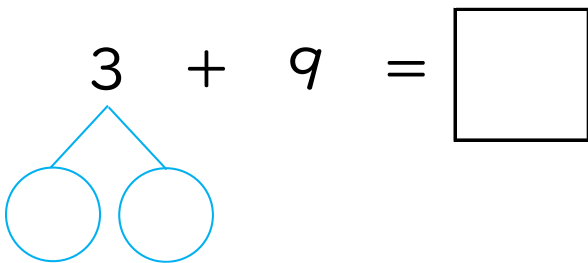
けいさんを しましょう。

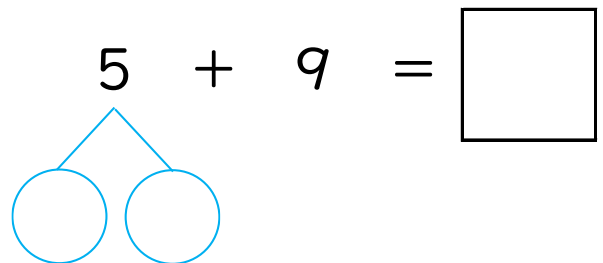
$$4 + 9 = \square$$


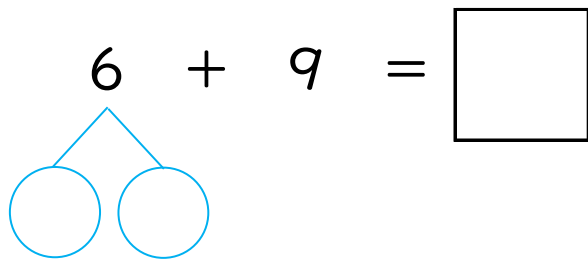
① 9はあと  $\square$  で10

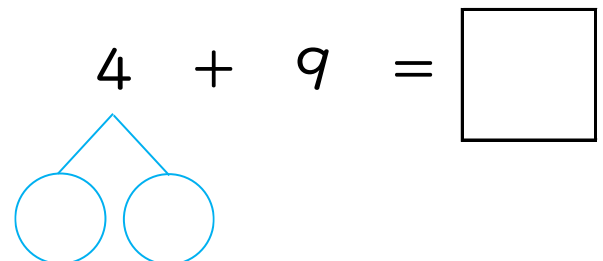
② 4を  $\square$  と  $\square$  にわける

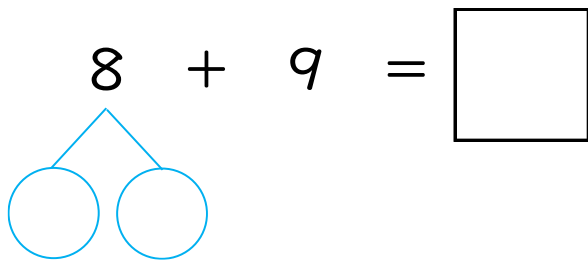
③ 10と  $\square$  で  $\square$

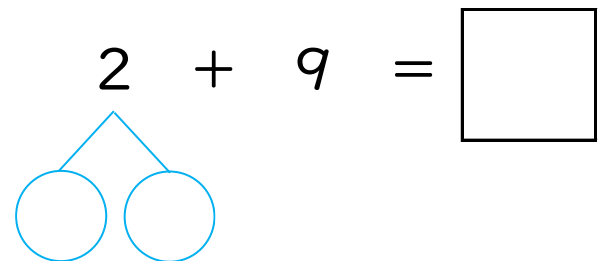
$$3 + 9 = \square$$


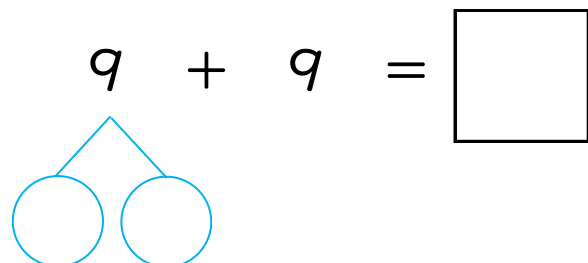
$$5 + 9 = \square$$


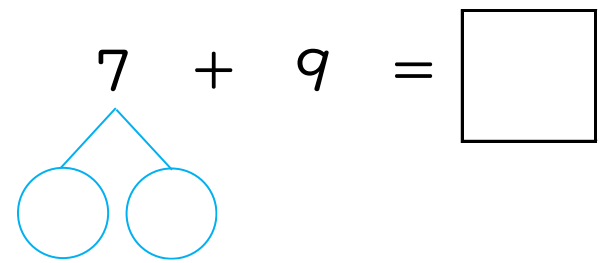
$$6 + 9 = \square$$


$$4 + 9 = \square$$


$$8 + 9 = \square$$


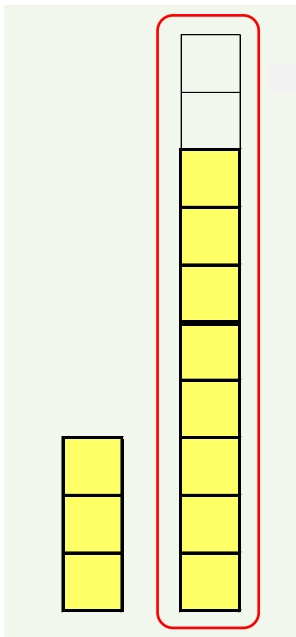
$$2 + 9 = \square$$


$$9 + 9 = \square$$


$$7 + 9 = \square$$


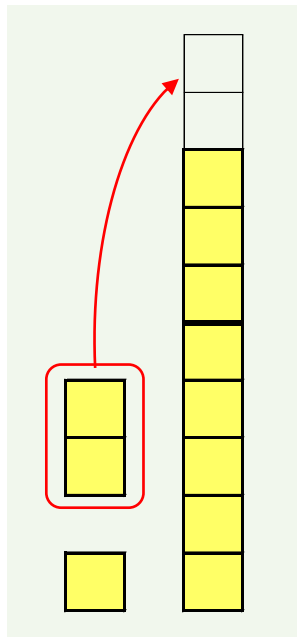
3+8の けいさんのしかたを かんがえましょう。

① あといくつで10



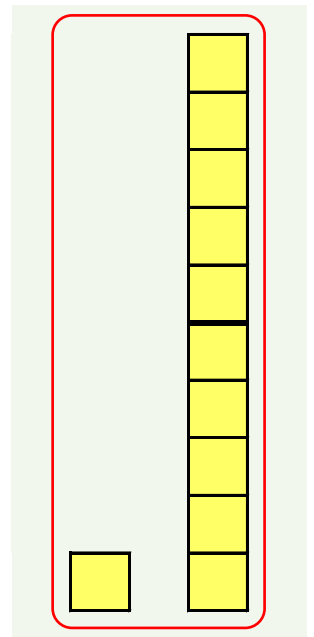
8はあと  で10

② 3をわける

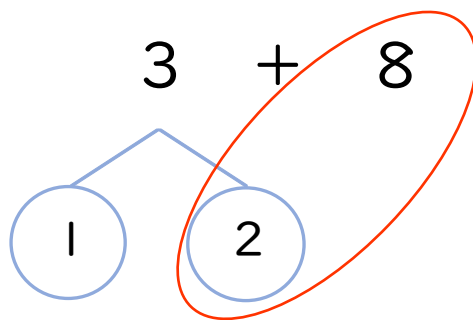


3は2と

③ 10といくつで



10と1で11



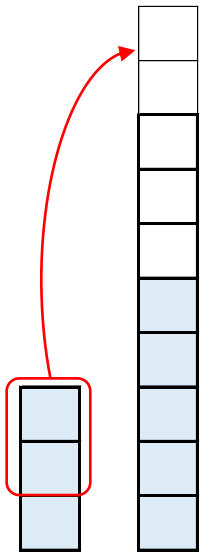
① 8はあと  で10

② 3を2と  にわける

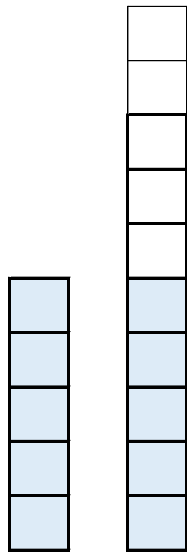
③ 10と1で11

$$3 + 8 = \square$$

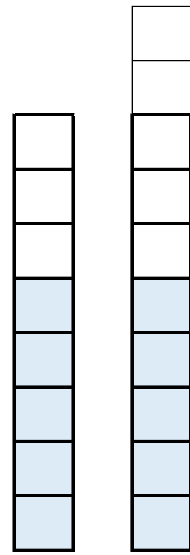
ちいさいかずを わけて けいさんしましょう。



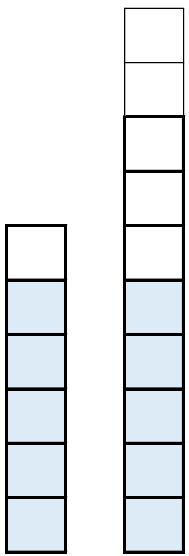
$3 + 8 = [ \quad ]$



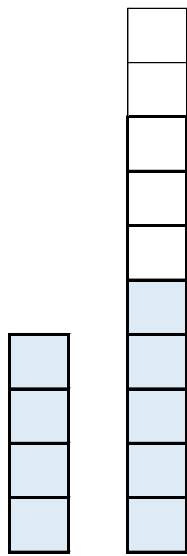
$5 + 8 = [ \quad ]$



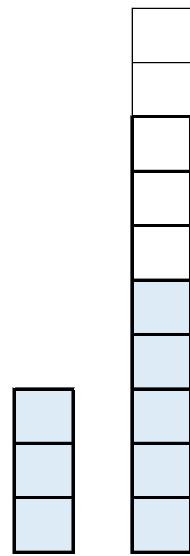
$8 + 8 = [ \quad ]$



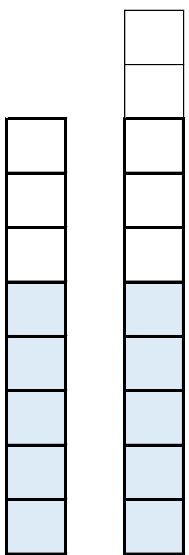
$6 + 8 = [ \quad ]$



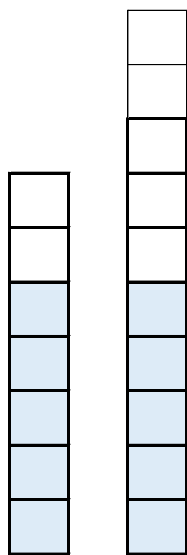
$4 + 8 = [ \quad ]$



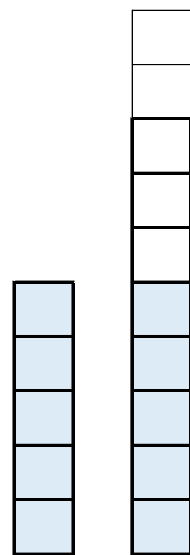
$3 + 8 = [ \quad ]$



$8 + 8 = [ \quad ]$

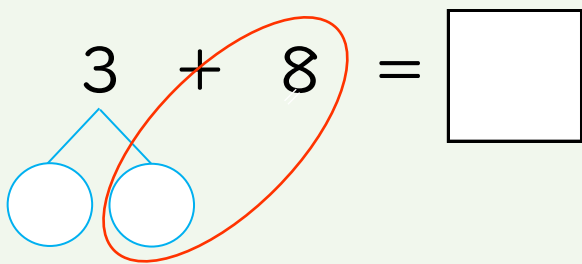


$7 + 8 = [ \quad ]$



$5 + 8 = [ \quad ]$

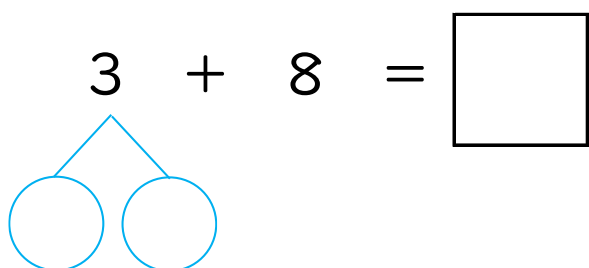
けいさんを しましょう。

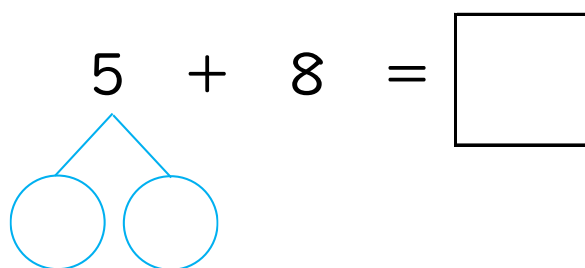
$$3 + 8 = \square$$


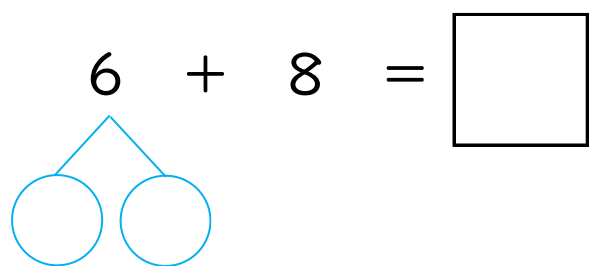
① 8 はあと  $\square$  で 10

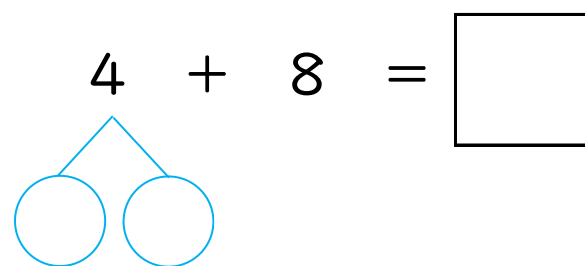
② 3 を  $\square$  と  $\square$  にわける

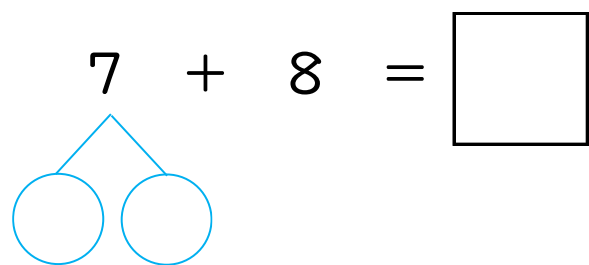
③ 10 と  $\square$  で  $\square$

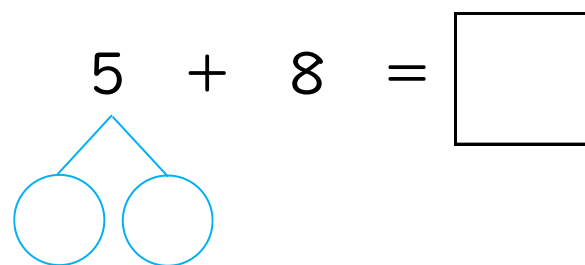
$$3 + 8 = \square$$


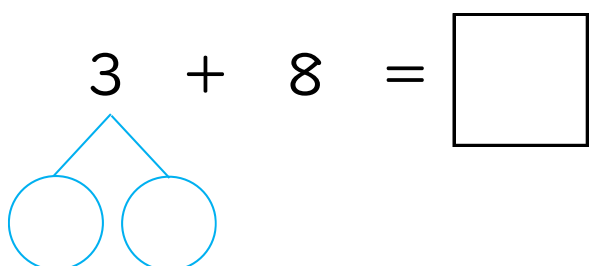
$$5 + 8 = \square$$


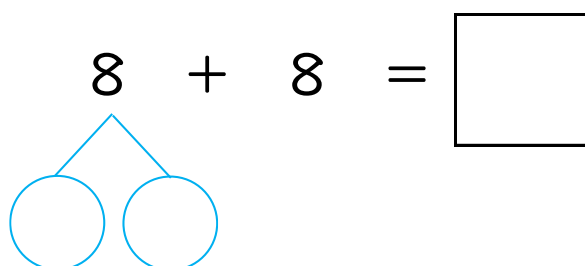
$$6 + 8 = \square$$


$$4 + 8 = \square$$


$$7 + 8 = \square$$


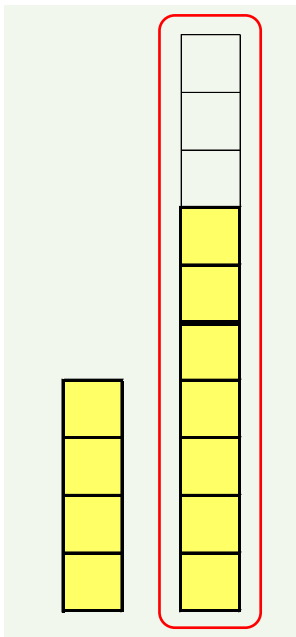
$$5 + 8 = \square$$


$$3 + 8 = \square$$


$$8 + 8 = \square$$


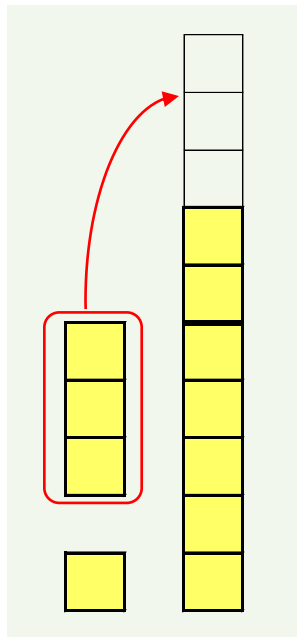
4+7の けいさんのしかたを かんがえましょう。

① あといくつで10



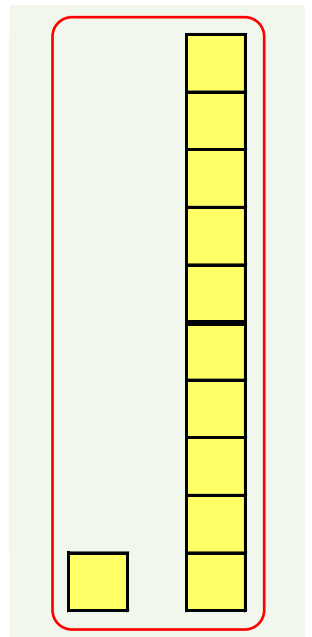
7はあと  で10

② 4をわける

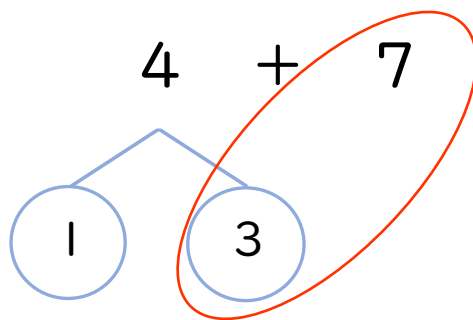


4は3と

③ 10といくつで



10と1で11



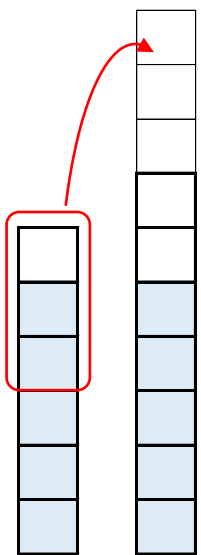
① 7はあと  で10

② 4を3と  にわける

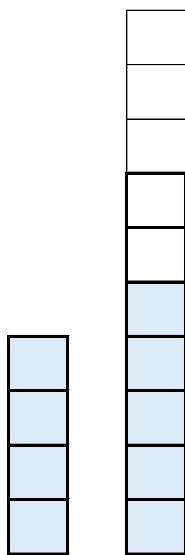
③ 10と1で11

$$4 + 7 = \square$$

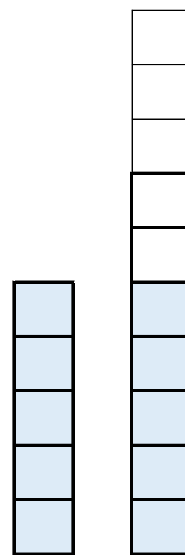
ちいさいかずを わけて けいさんしましょう。



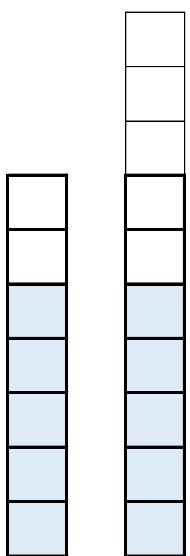
$6 + 7 = [ \quad ] [ \quad ]$



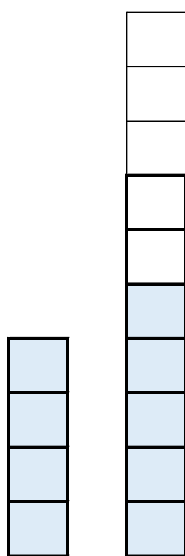
$4 + 7 = [ \quad ] [ \quad ]$



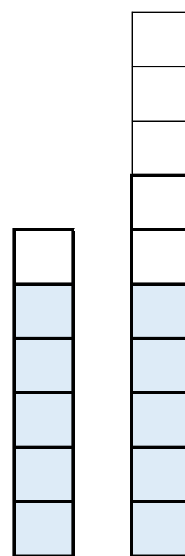
$5 + 7 = [ \quad ] [ \quad ]$



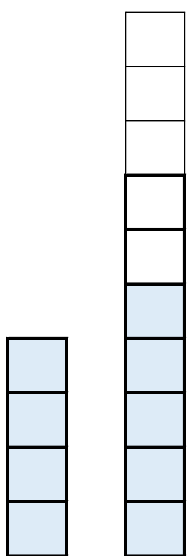
$7 + 7 = [ \quad ] [ \quad ]$



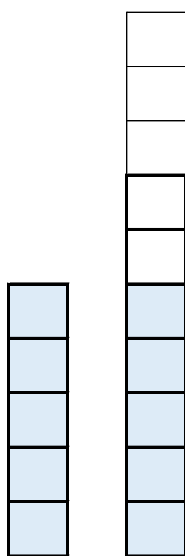
$4 + 7 = [ \quad ] [ \quad ]$



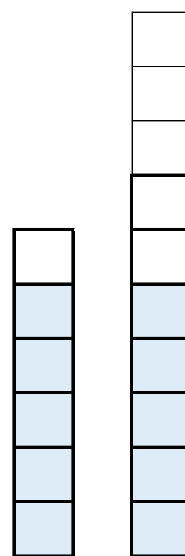
$6 + 7 = [ \quad ] [ \quad ]$



$4 + 7 = [ \quad ] [ \quad ]$



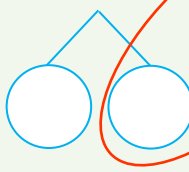
$5 + 7 = [ \quad ] [ \quad ]$



$6 + 7 = [ \quad ] [ \quad ]$



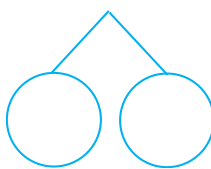
けいさんを しましょう。

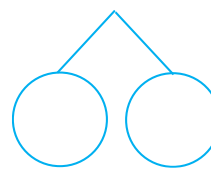
$$4 + 7 = \square$$


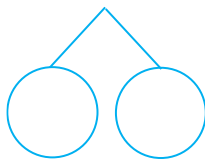
① 7 はあと  $\square$  で 10

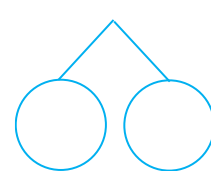
② 4 を  $\square$  と  $\square$  にわける

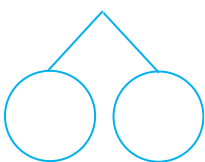
③ 10 と  $\square$  で  $\square$

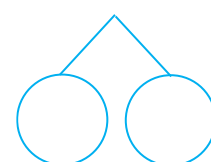
$$4 + 7 = \square$$


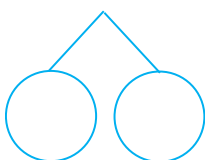
$$5 + 7 = \square$$


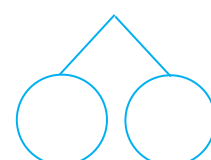
$$7 + 7 = \square$$


$$6 + 7 = \square$$


$$9 + 7 = \square$$


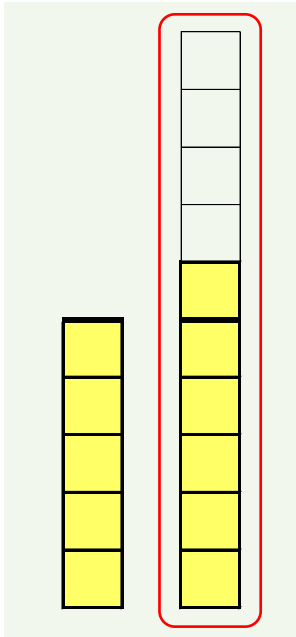
$$8 + 7 = \square$$


$$7 + 7 = \square$$


$$6 + 7 = \square$$


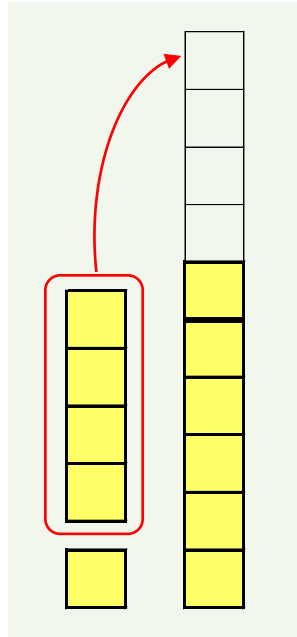
5 + 6 の けいさんのしかたを かんがえましょう。

① あといくつで10



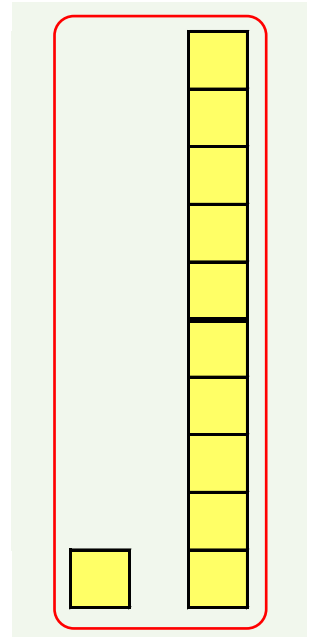
6 は あと  で 10

② 5 を わける

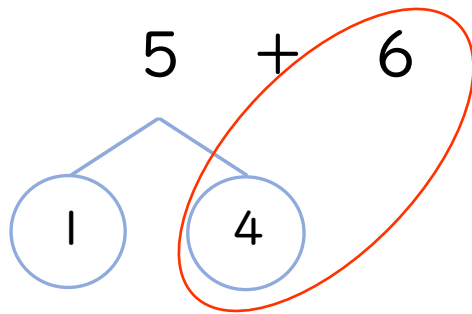


5 は 4 と

③ 10 と いくつで



10 と 1 で 11



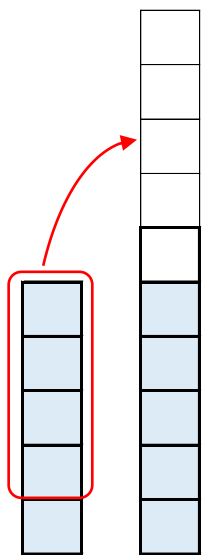
① 6 は あと  で 10

② 5 を 4 と  に わける

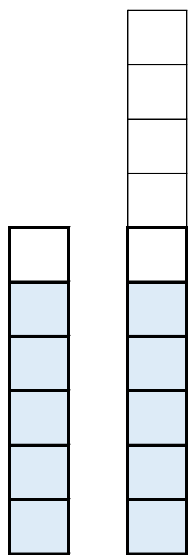
③ 10 と 1 で 11

$$5 + 6 = \square$$

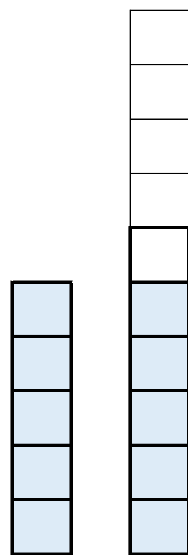
ちいさいかずを わけて けいさんしましょう。



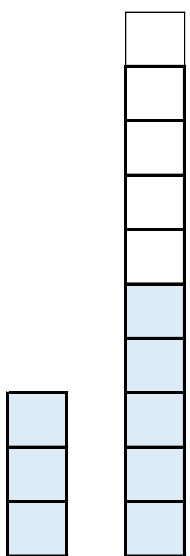
$5 + 6 = [ ] [ ]$



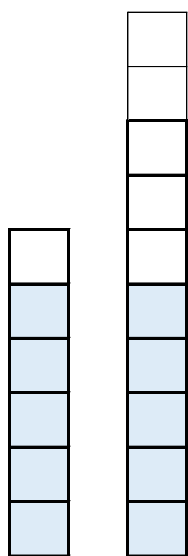
$6 + 6 = [ ] [ ]$



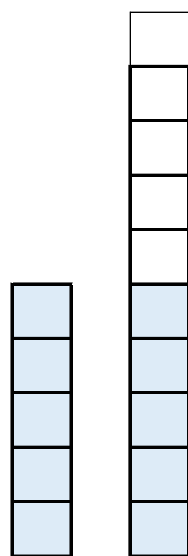
$5 + 6 = [ ] [ ]$



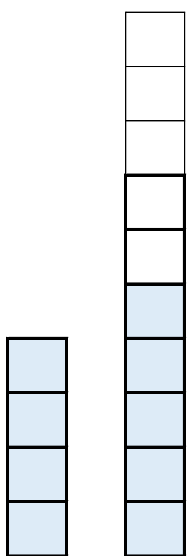
$3 + 9 = [ ] [ ]$



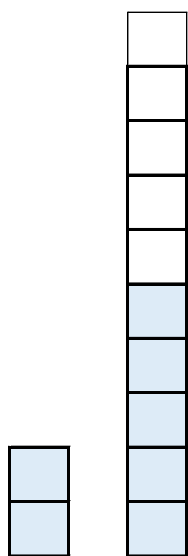
$6 + 8 = [ ] [ ]$



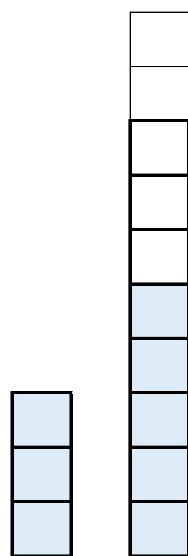
$5 + 9 = [ ] [ ]$



$4 + 7 = [ ] [ ]$

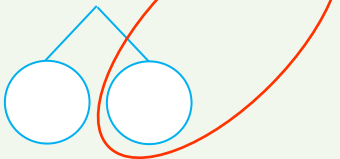


$2 + 9 = [ ] [ ]$



$3 + 8 = [ ] [ ]$

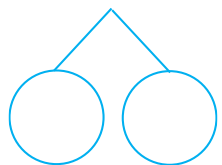
けいさんを しましょう。

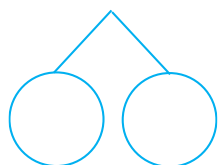
$$5 + 6 = \square$$


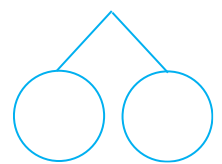
① 6 はあと  $\square$  で 10

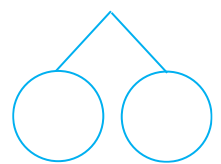
② 5 を  $\square$  と  $\square$  にわける

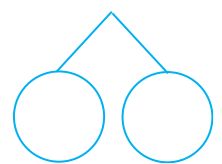
③ 10 と  $\square$  で  $\square$

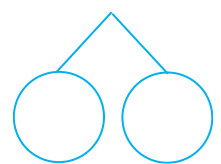
$$6 + 6 = \square$$


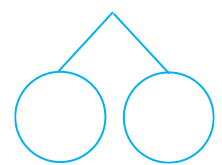
$$7 + 6 = \square$$


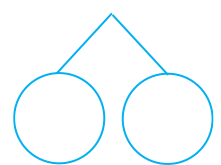
$$5 + 6 = \square$$


$$9 + 6 = \square$$


$$7 + 6 = \square$$


$$8 + 6 = \square$$


$$5 + 6 = \square$$


$$9 + 6 = \square$$


けいさんを しましょう。

$2 + 9 = \square$

$6 + 9 = \square$

$3 + 8 = \square$

$5 + 6 = \square$

$6 + 8 = \square$

$3 + 9 = \square$

$5 + 9 = \square$

$7 + 8 = \square$

$4 + 8 = \square$

$6 + 6 = \square$

$7 + 9 = \square$

$4 + 7 = \square$

けいさんを しましょう。

$4 + 9 = \square$

$8 + 3 = \square$

$5 + 8 = \square$

$7 + 6 = \square$

$6 + 5 = \square$

$8 + 5 = \square$

$7 + 7 = \square$

$8 + 4 = \square$

$6 + 7 = \square$

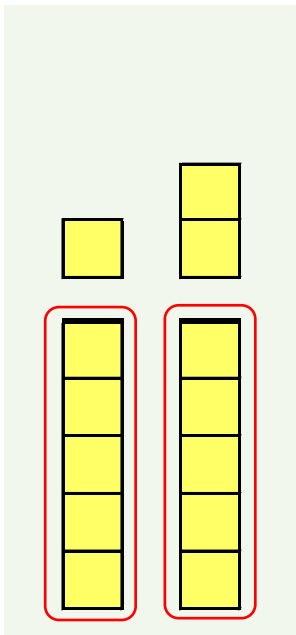
$7 + 5 = \square$

$8 + 9 = \square$

$5 + 7 = \square$

6 + 7 の けいさんのしかたを かんがえましょう。

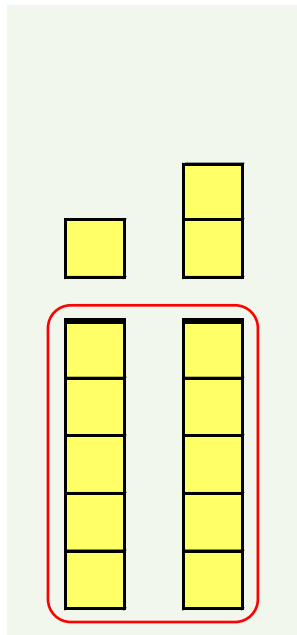
① 5といくつに分ける



6を5と1に分ける

7を5と2に分ける

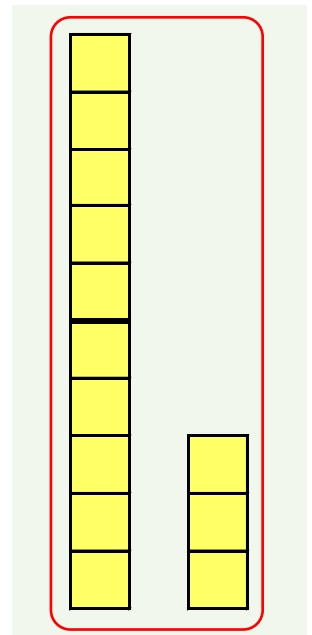
② 5と5で10をつくる



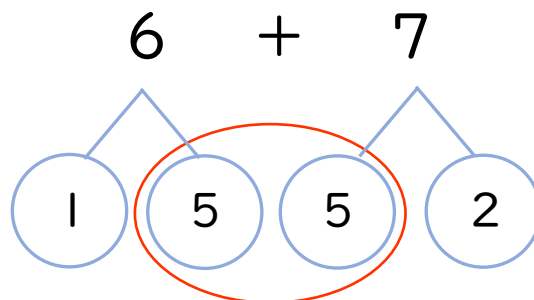
5と5をたして10

1と2をたして3

③ 10といくつで

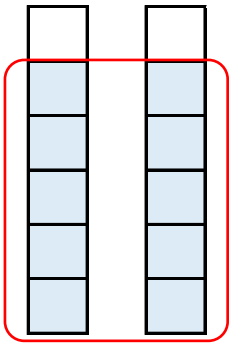


10と3で13

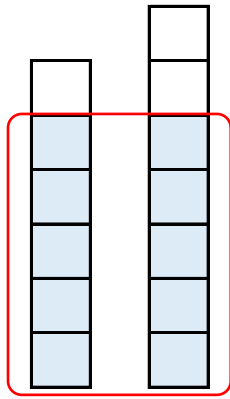


$$\square + \square = \square$$

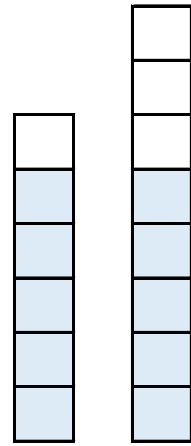
5といくつに わけて けいさんを しましょう。



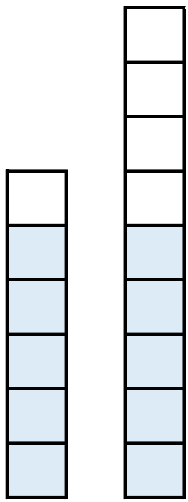
$6 + 6 = [ \quad ]$



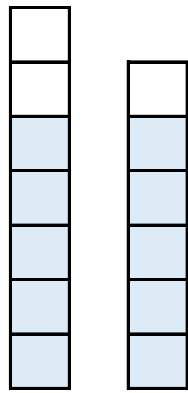
$6 + 7 = [ \quad ]$



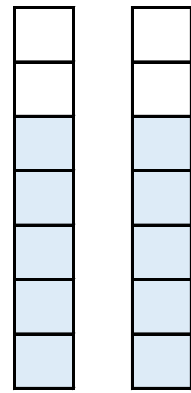
$6 + 8 = [ \quad ]$



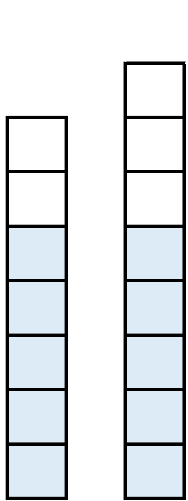
$6 + 9 = [ \quad ]$



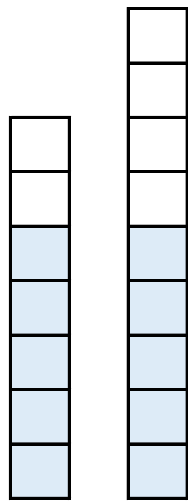
$7 + 6 = [ \quad ]$



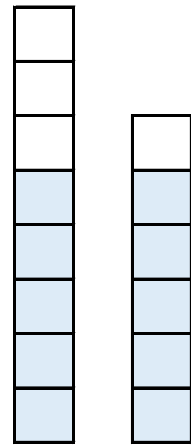
$7 + 7 = [ \quad ]$



$7 + 8 = [ \quad ]$



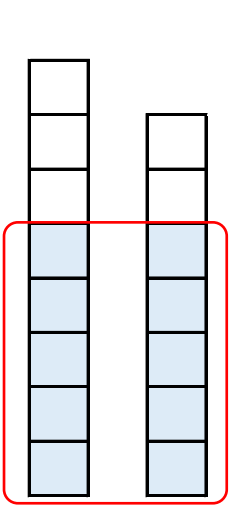
$7 + 9 = [ \quad ]$



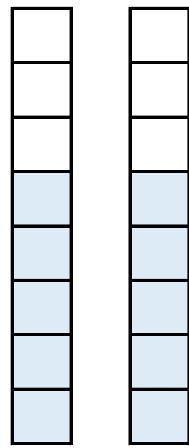
$8 + 6 = [ \quad ]$



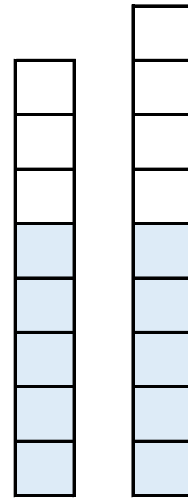
5といくつに わけて けいさんを しましょう。



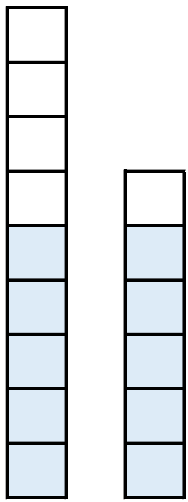
$8 + 7 = [ \quad ]$



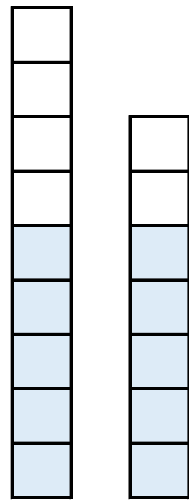
$8 + 8 = [ \quad ]$



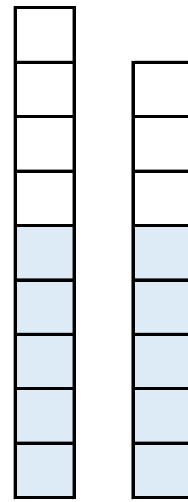
$8 + 9 = [ \quad ]$



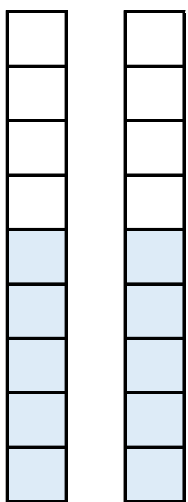
$9 + 6 = [ \quad ]$



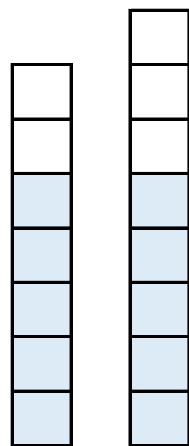
$9 + 7 = [ \quad ]$



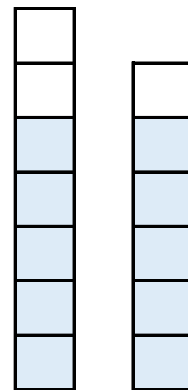
$9 + 8 = [ \quad ]$



$9 + 9 = [ \quad ]$

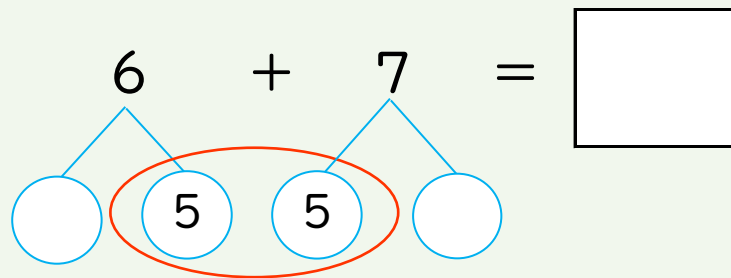


$7 + 8 = [ \quad ]$



$7 + 6 = [ \quad ]$

けいさんを しましょう。



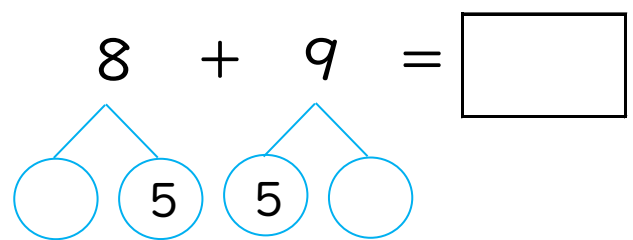
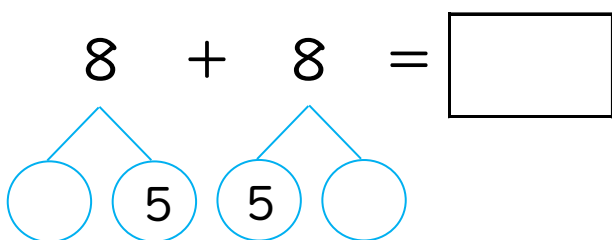
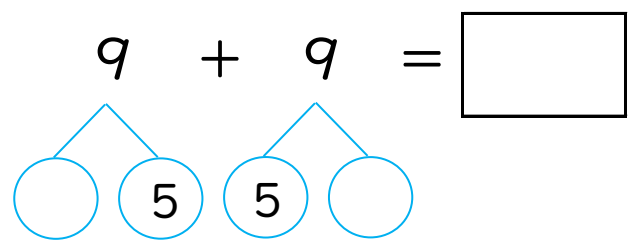
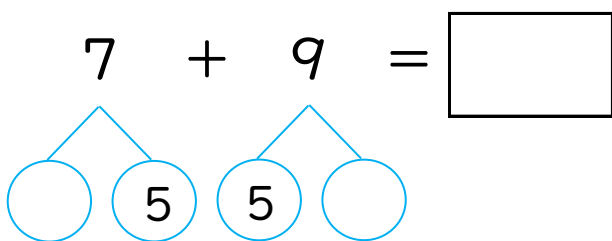
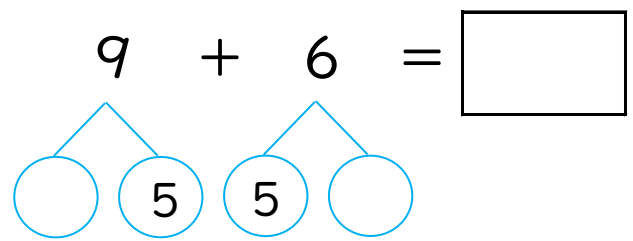
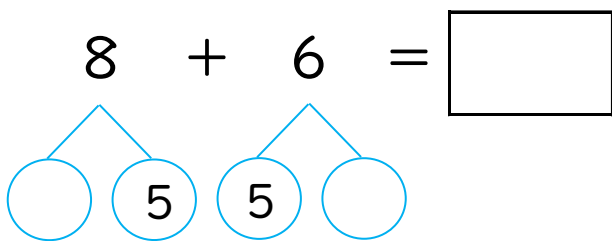
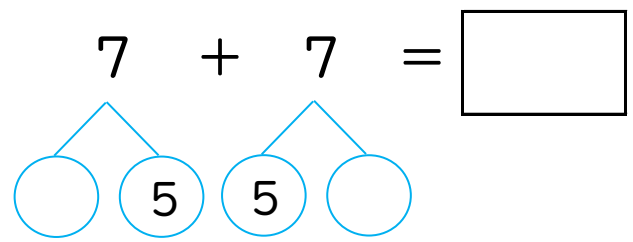
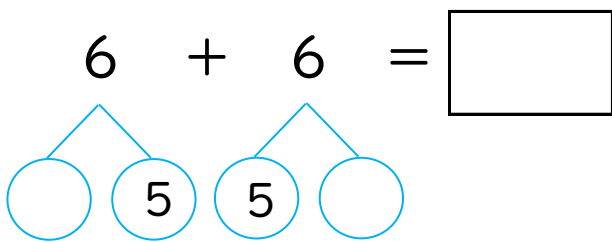
① 6 を 5 と  にわける

7 を 5 と  にわける

② 5 と 5 を たして

1 と 2 を たして

③ 10 と  で



けいさんを しましょう。

$8 + 5 = \square$

$8 + 9 = \square$

$7 + 8 = \square$

$9 + 6 = \square$

$8 + 6 = \square$

$7 + 5 = \square$

$6 + 6 = \square$

$9 + 8 = \square$

$7 + 7 = \square$

$5 + 6 = \square$

$5 + 9 = \square$

$6 + 9 = \square$

けいさんを しましょう。

$5 + 7 = \square$

$7 + 9 = \square$

$8 + 8 = \square$

$6 + 5 = \square$

$7 + 6 = \square$

$9 + 9 = \square$

$9 + 7 = \square$

$6 + 8 = \square$

$5 + 8 = \square$

$9 + 5 = \square$

$8 + 7 = \square$

$6 + 7 = \square$