



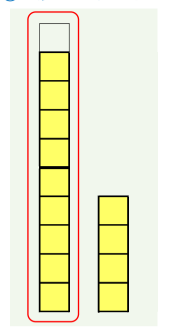
ステップ Ι たすかずをわける	
① たされるかずが 9のけいさん	4 - I~ 3
② たされるかずが 8のけいさん	4 - 4~ 6
③ たされるかずが 7のけいさん	4 - 7~ 9
④ たされるかずが 6のけいさん	4-10~12
⑤ けいさんれんしゅう	4-13 · 14

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

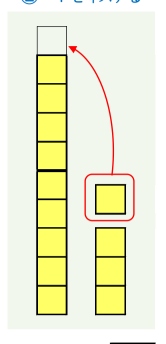
ステップ 3 5といくつにわける	
① たすかずも たされるかずも	
5といくつにわけて、5と5で10をつくる	4 -29~32
けいさん	
② けいさんれんしゅう	4 -33 · 34

9+4の けいさんのしかたを かんがえましょう。

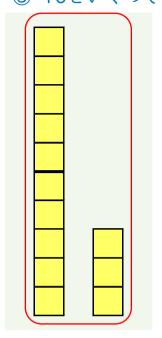
① あといくつで10



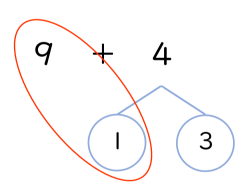
② 4をわける



③ 10といくつで

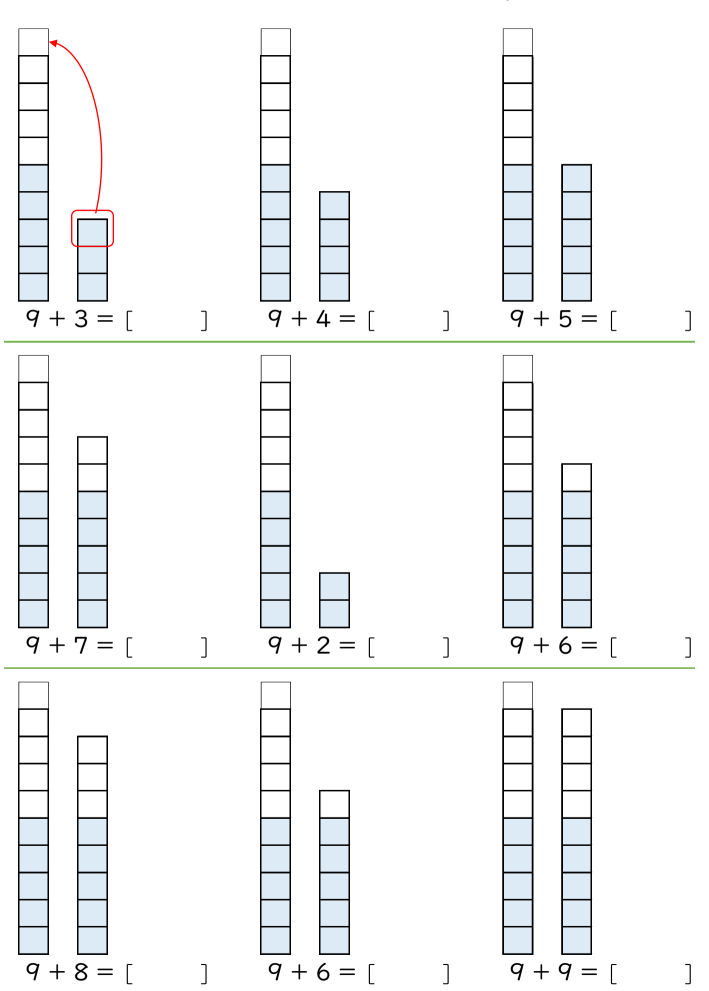


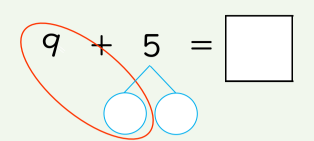
10と3で13



- ① 9はあと で10
- ② 4を1と にわける
- ③ 10と3で13



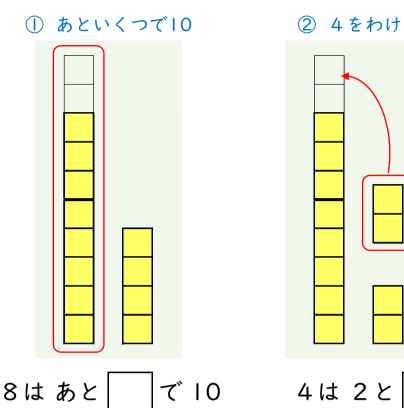


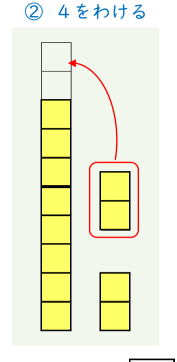


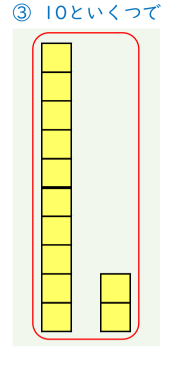
- ① 9はあと て10
- ② 5を と にわける
- 3 10と て

$$q + q =$$

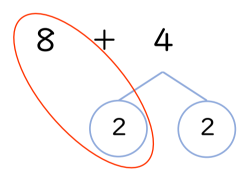
8+4の けいさんのしかたを かんがえましょう。



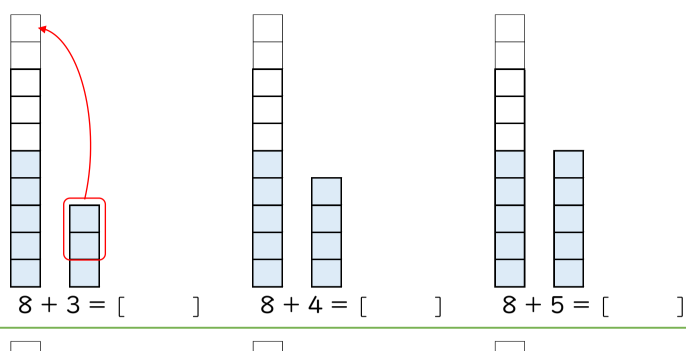


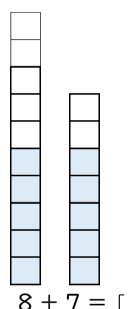


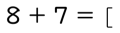


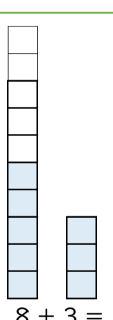


- ① 8はあと で10
- 2 4を2と にわける
- ③ 10と2で12

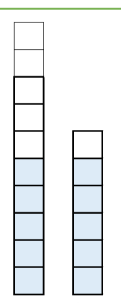


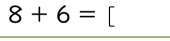


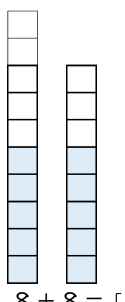




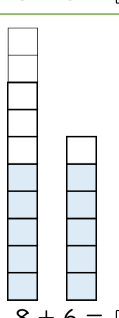
8 + 3 = [

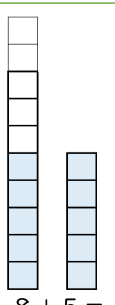




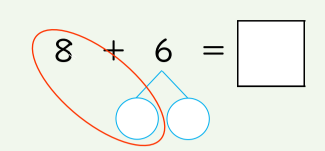


8 + 8 = [





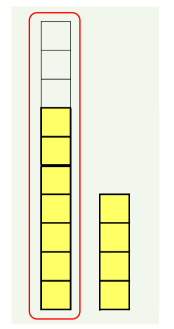
] 8+6=[] 8+5=[



- ① 8はあと で10
- ② 6を と にわける
- 3 10と で

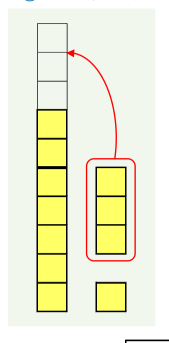
7+4の けいさんのしかたを かんがえましょう。

① あといくつで10

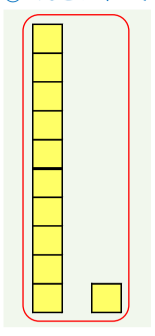


7はあと で10 4は3と

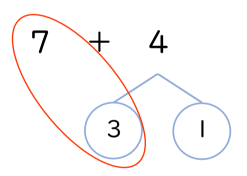
② 4をわける



③ 10といくつで

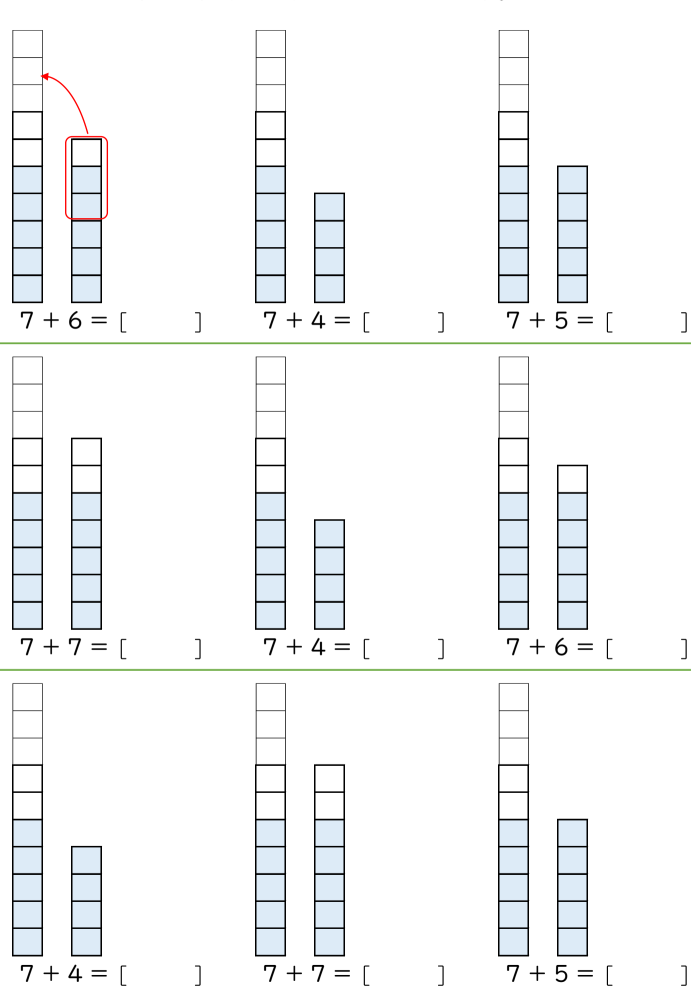


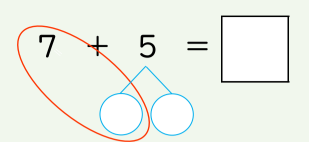
10と1で11



- で10 ① 7 はあと | |
- 2 4を3と にわける
- 3 10 と 1 で 11



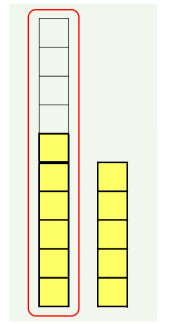




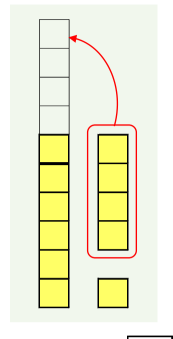
- ① 7はあと て10
- ② 5を と にわける
- 3 10と て

6+5の けいさんのしかたを かんがえましょう。

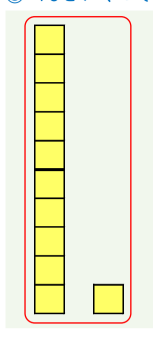
① あといくつで10



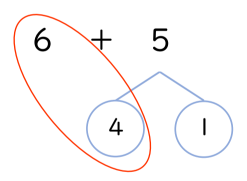
② 5をわける



③ 10といくつで



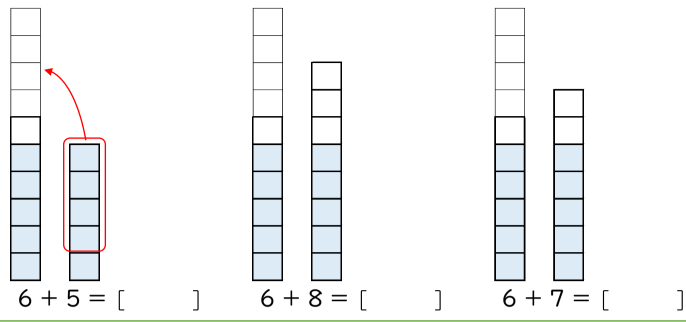
10と1で11

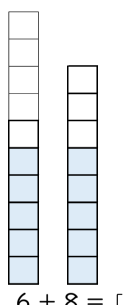


- ① 6はあと で10
- ② 5を4と にわける
- 3 10 と 1 で 11

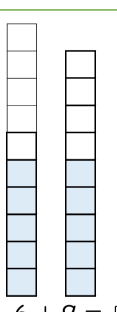


10を つくって けいさんしましょう。

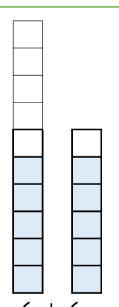




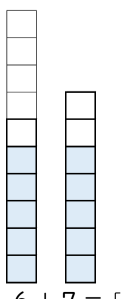




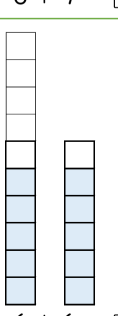
6 + 9 = [] 6 + 6 = [

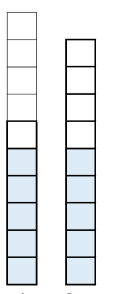


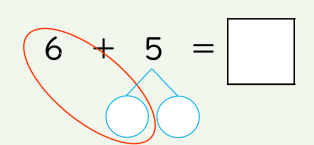




6 + 7 = [



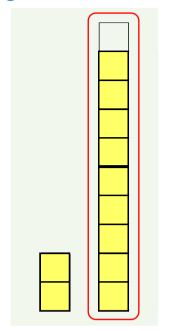




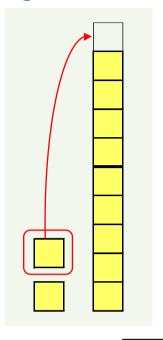
- ① 6はあと 710
- ② 5 を と にわける
 - 3 10と で

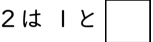
2+9の けいさんのしかたを かんがえましょう。

① あといくつで10

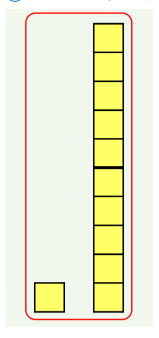


② 2をわける

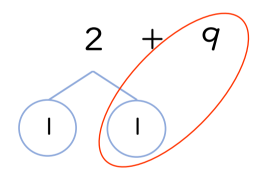




③ 10といくつで

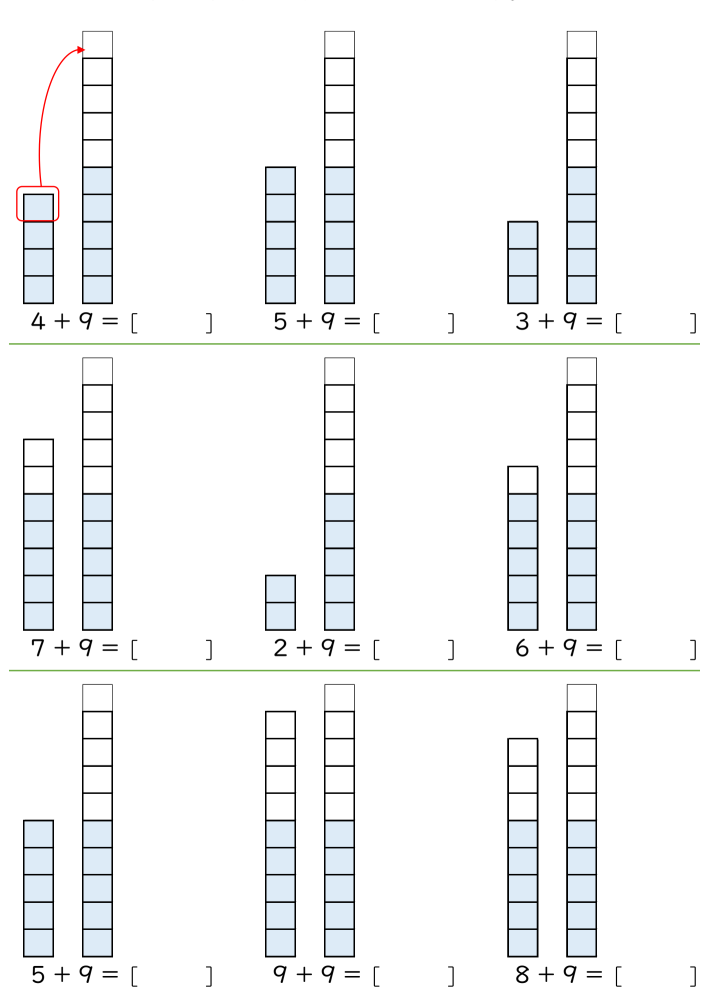


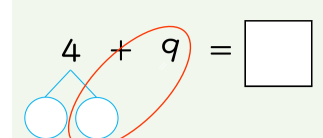
10と1で11



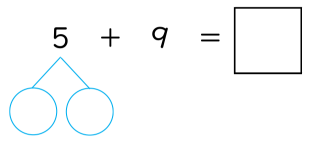
- で10 ① 9はあと |
- 2 2 を 1 と | にわける
- ③ 10と1で11

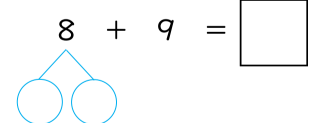


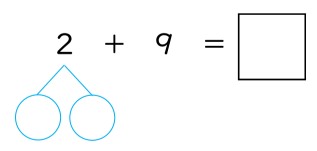




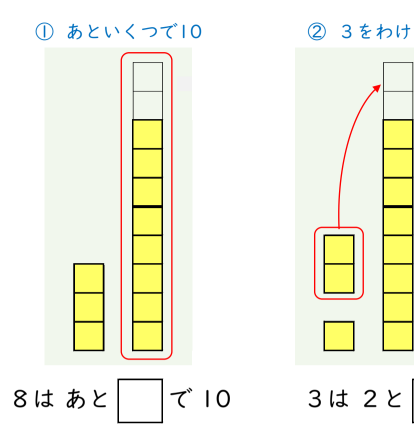
- ① 9はあと で10
- ② 4を と にわける
- 3 10と て

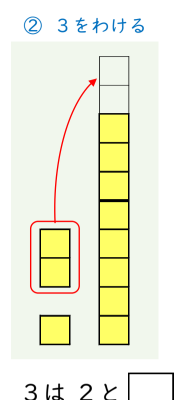


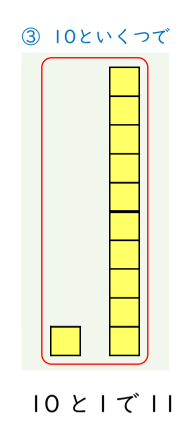


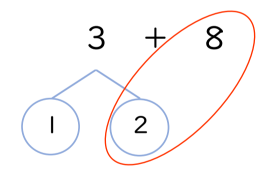


3+8の けいさんのしかたを かんがえましょう。



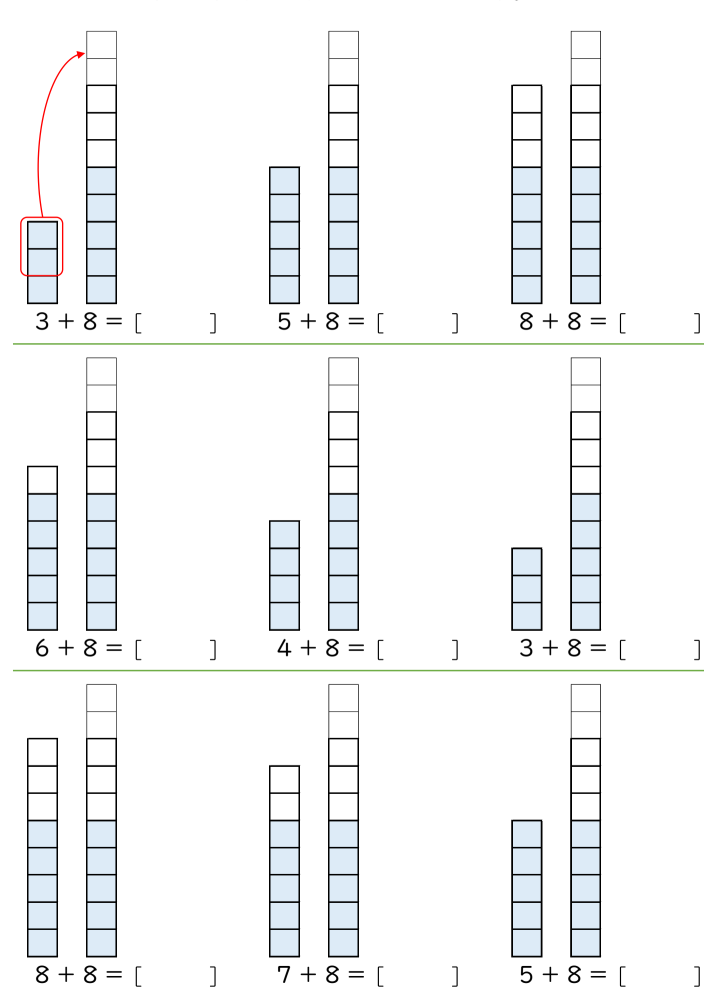


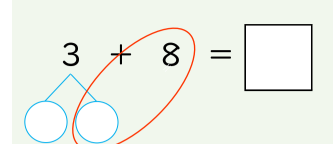




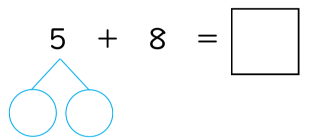
- で10 ① 8 はあと
- ② 3を2と にわける
- 3 10 と 1 で 11

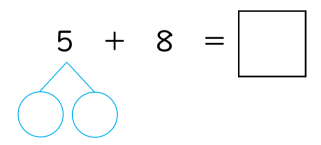




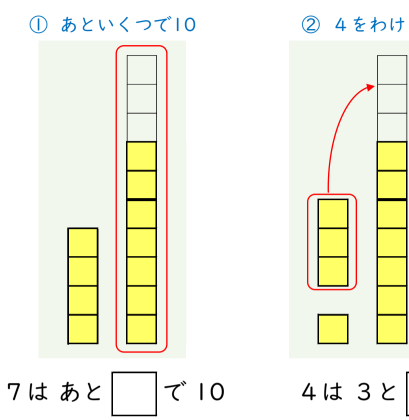


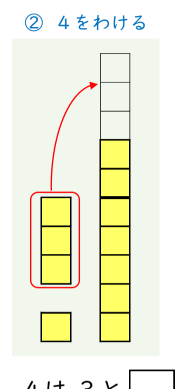
- (1) 8はあと で10
- ② 3を と にわける
- 3 10と で

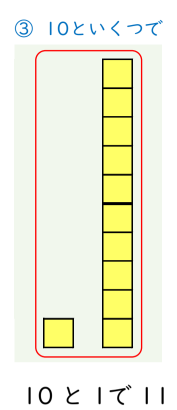


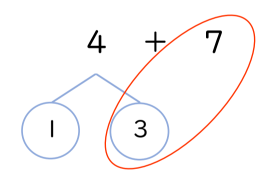


4+7の けいさんのしかたを かんがえましょう。

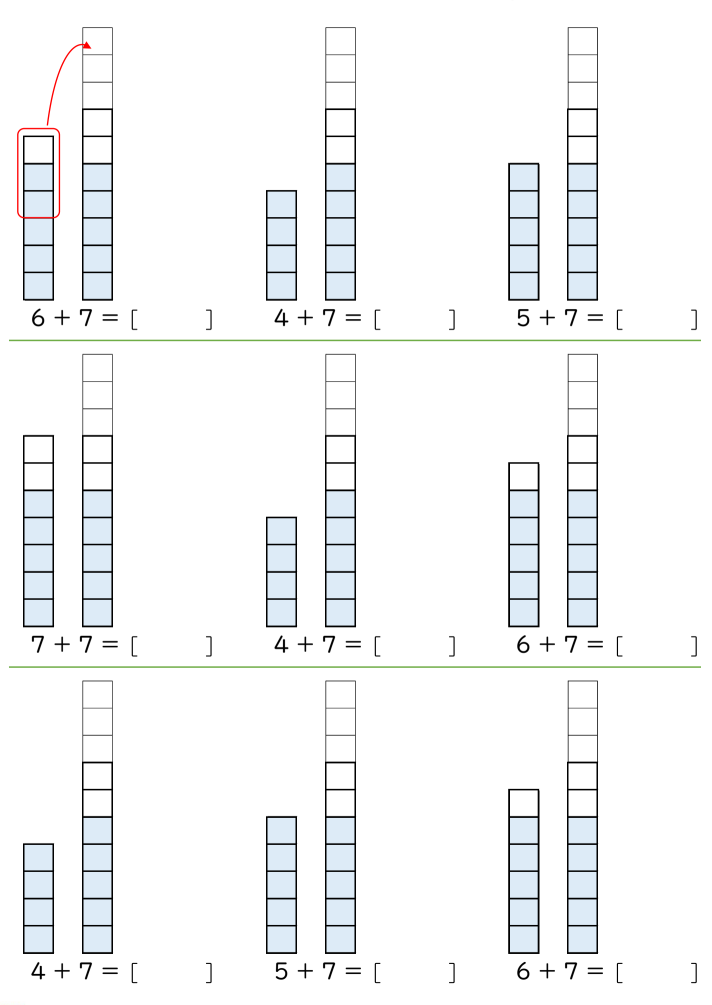


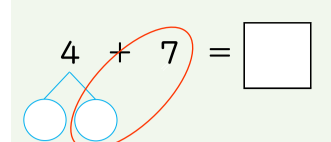




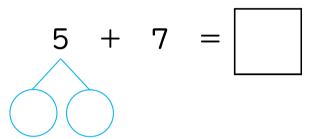


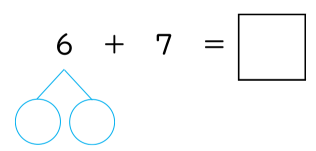
- で10 ① 7はあと
- ② 4を3と にわける
- 3 10 と 1 で 11

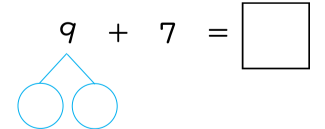


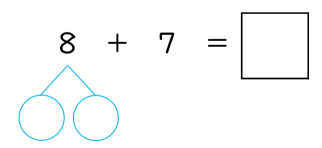


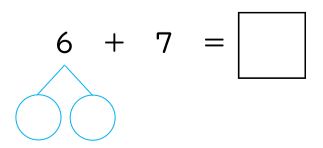
- ① 7はあと で10
- ② 4を と にわける
- ③ 10と て



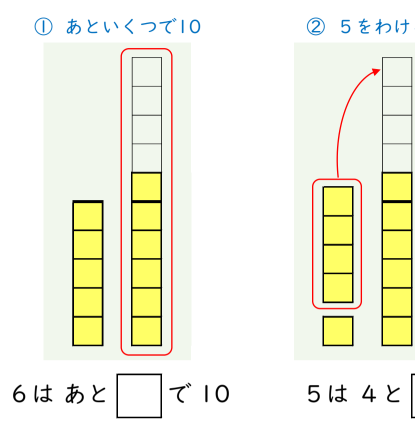


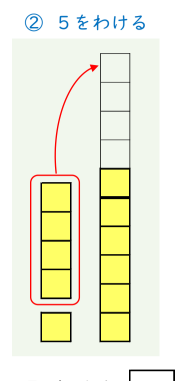


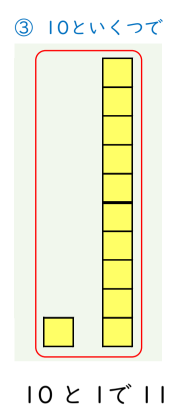


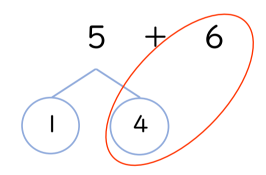


5+6の けいさんのしかたを かんがえましょう。

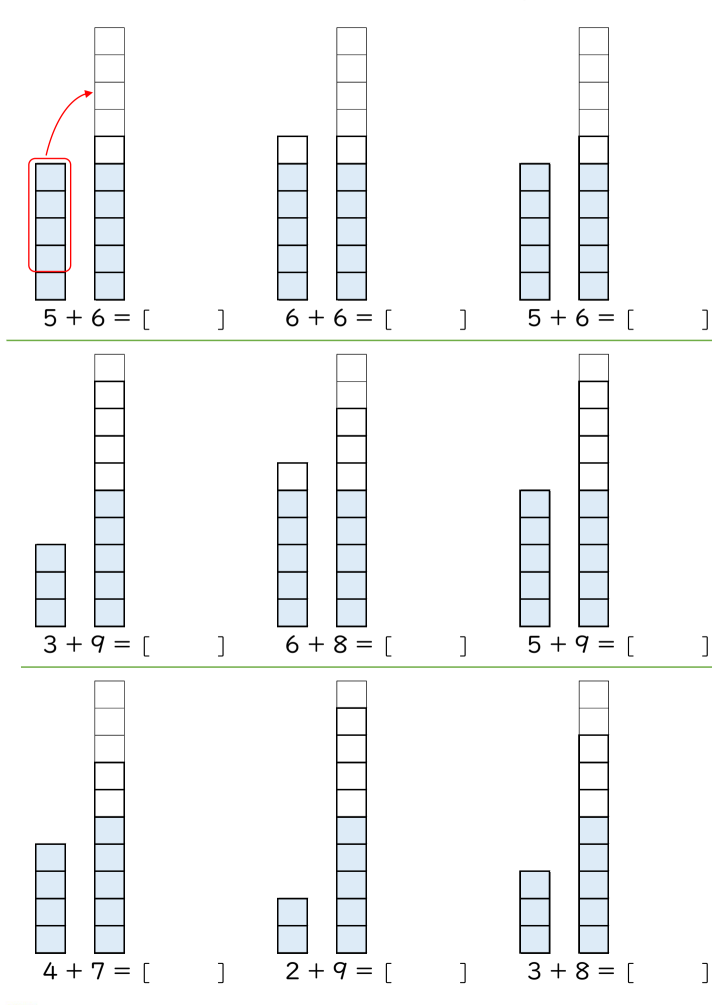


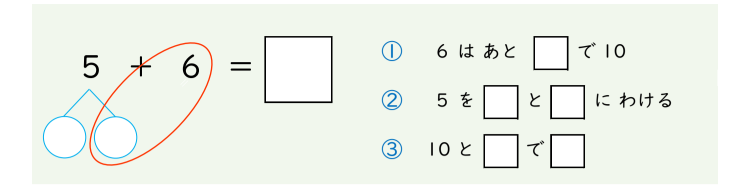


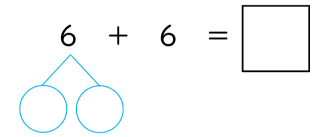


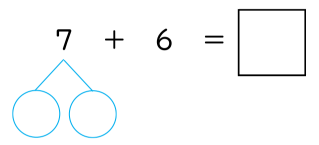


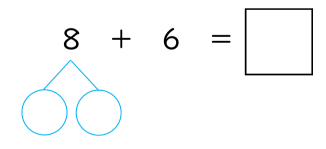
- で10 ① 6はあと
- ② 5を4と にわける
- 3 10 と 1 で 11







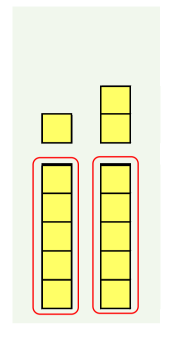


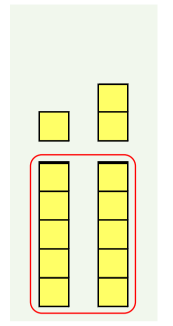


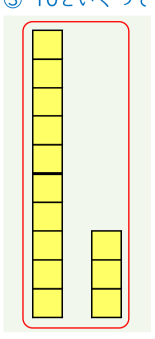
6+7の けいさんのしかたを かんがえましょう。





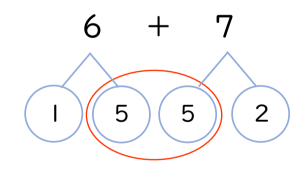




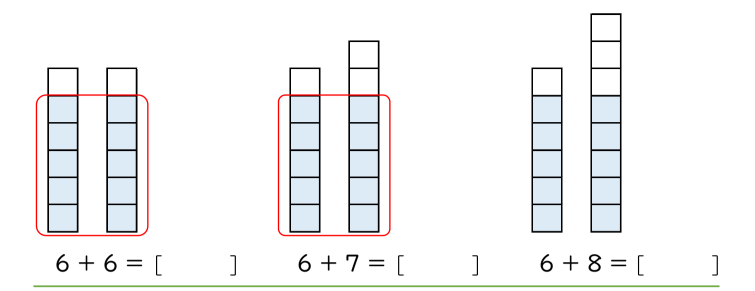


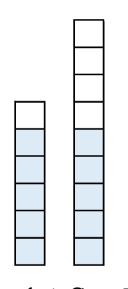
6を 5と 1 に わける 5 と 5 を たして 10 10 と 3 で 13

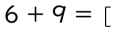
7を 5と2に わける 1と 2を たして 3

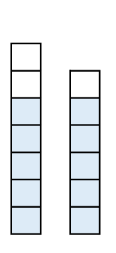


5といくつに わけて けいさんを しましょう。



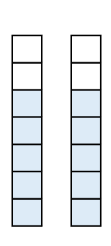






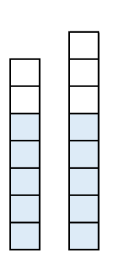
7 + 6 = [

]

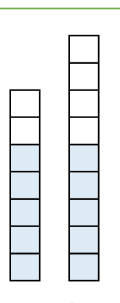


$$7 + 7 = [$$

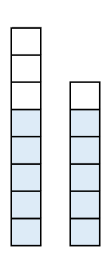
]



$$7 + 8 = [$$

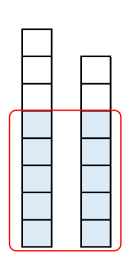


$$7 + 8 = [$$
 $]$ $7 + 9 = [$ $]$ $8 + 6 = [$ $]$

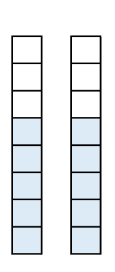


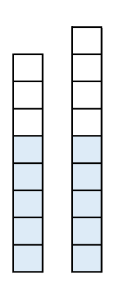
$$8 + 6 = [$$

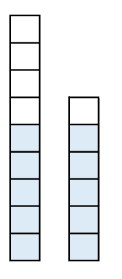
5といくつに わけて けいさんを しましょう。



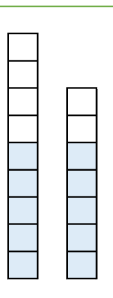




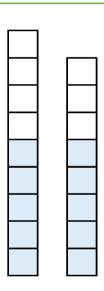




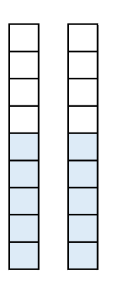
9 + 6 = [



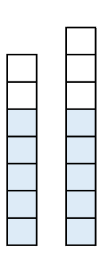
$$9 + 7 = [$$



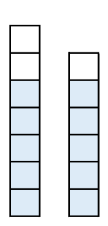
$$9 + 8 = [$$



$$9 + 9 = 1$$

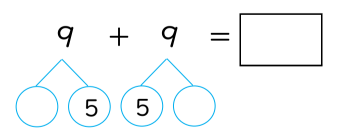


$$7 + 8 = [$$



9 + 9 = [7 + 8 = [7 + 6 = [

$$7 + 9 = \boxed{}$$



$$9 + 7 =$$