

さんすう

チャレンジ

あんざん

ひきざん



なまえ

ステップ 1 ひかれるかすが10までのけいさん

① ひかれるかすが 5まで	1 - 1~ 6
② ひくかすが 5	1 - 7・ 8
③ ひかれるかすが 6、7、8、9	1 - 9~16
④ ひかれるかすが 10	1 -17・ 18
⑤ 0のひきざん	1 -19・ 20

ステップ 2 十いくつ - いくつのけいさん

① 十いくつ - いくつ=10	2 - 1・ 2
② 十いくつ - いくつ=十いくつ	2 - 3・ 4

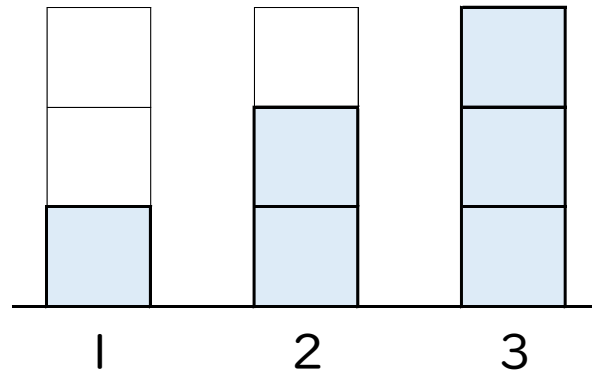
ステップ 3 くりさがりのある十いくつ - 1けたのけいさん

① ひかれるかすを 10といくつにわけて けいさん	3 - 1~21
② ひくかすを わけてけいさん	3 -22~35

ステップ 4 くりさがりのない2けたのけいさん

① なん十いくつ - いくつ=なん十	4 - 1~ 3
② なん十いくつ - いくつ=なん十いくつ	4 - 4~ 6
③ なん十 - なん十	4 - 7~ 9
④ 2けた - 2けた	4 -10・ 11
⑤ 2けた - 1けた	4 -12・ 13
⑥ なん十いくつ - なん十	4 -14・ 15
⑦ 2けた - 2けた=なん十	4 -16・ 17

かずのかいだんを みながら あんざんで しましょう。



$3 - 1 = \square$

$2 - 1 = \square$

$3 - 2 = \square$

$3 - 1 = \square$

$2 - 2 = \square$

$3 - 2 = \square$

$3 - 1 = \square$

$2 - 1 = \square$

$2 - 1 = \square$

$3 - 1 = \square$

あんざんで しましょう。

$3 - 1 = \square$

$3 - 2 = \square$

$2 - 1 = \square$

$3 - 1 = \square$

$3 - 2 = \square$

$2 - 1 = \square$

$3 - 1 = \square$

$3 - 2 = \square$

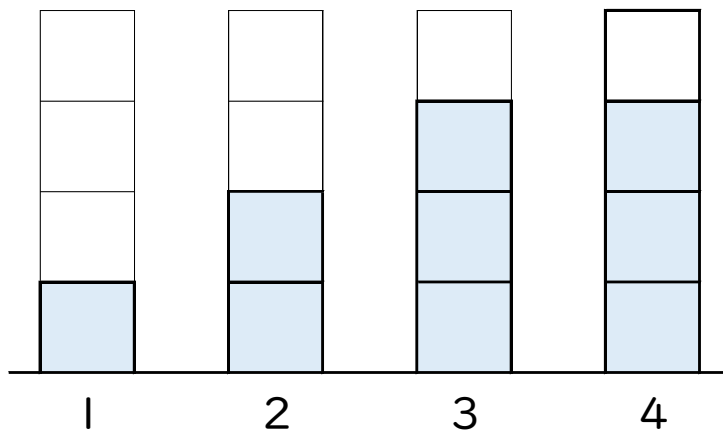
$2 - 1 = \square$

$3 - 1 = \square$

$3 - 2 = \square$

$2 - 1 = \square$

かずのかいだんを みながら あんざんで しましょう。



$4 - 2 = \square$

$4 - 1 = \square$

$4 - 3 = \square$

$4 - 2 = \square$

$4 - 1 = \square$

$4 - 3 = \square$

$4 - 2 = \square$

$4 - 1 = \square$

$4 - 1 = \square$

$4 - 3 = \square$

あんざんで しましょう。

$4 - 2 = \square$

$4 - 3 = \square$

$4 - 1 = \square$

$4 - 2 = \square$

$4 - 3 = \square$

$4 - 1 = \square$

$4 - 2 = \square$

$4 - 3 = \square$

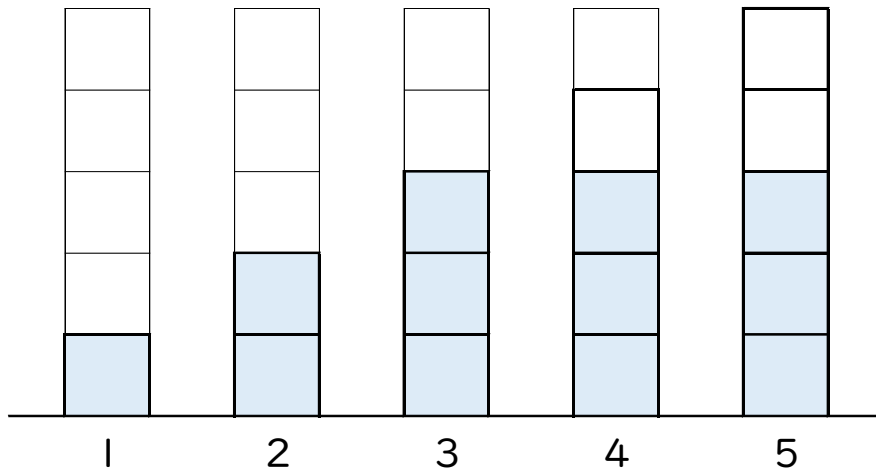
$4 - 1 = \square$

$4 - 2 = \square$

$4 - 3 = \square$

$4 - 1 = \square$

かずのかいだんを みながら あんざんで しましょう。



$5 - 2 = \square$

$5 - 3 = \square$

$5 - 4 = \square$

$5 - 1 = \square$

$5 - 3 = \square$

$5 - 2 = \square$

$5 - 1 = \square$

$5 - 4 = \square$

$5 - 2 = \square$

$5 - 3 = \square$

あんざんで しましょう。

$5 - 2 = \square$

$5 - 1 = \square$

$5 - 4 = \square$

$5 - 3 = \square$

$5 - 1 = \square$

$5 - 4 = \square$

$5 - 3 = \square$

$5 - 2 = \square$

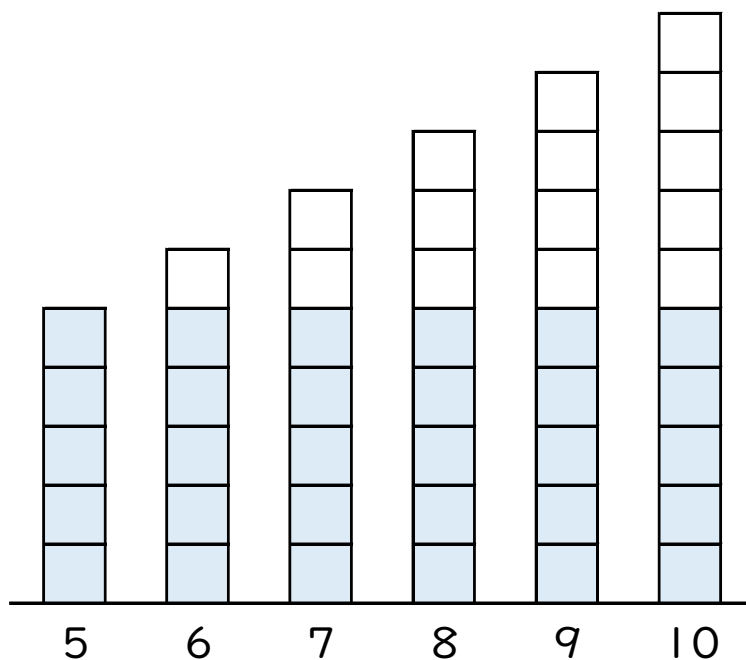
$5 - 1 = \square$

$5 - 3 = \square$

$5 - 2 = \square$

$5 - 4 = \square$

かずのかいだんを みながら あんざんで しましょう。



$6 - 5 = \square$

$8 - 5 = \square$

$10 - 5 = \square$

$9 - 5 = \square$

$8 - 5 = \square$

$7 - 5 = \square$

$7 - 5 = \square$

$10 - 5 = \square$

$9 - 5 = \square$

$6 - 5 = \square$

あんざんで しましょう。

$6 - 5 = \square$

$10 - 5 = \square$

$8 - 5 = \square$

$9 - 5 = \square$

$7 - 5 = \square$

$6 - 5 = \square$

$9 - 5 = \square$

$8 - 5 = \square$

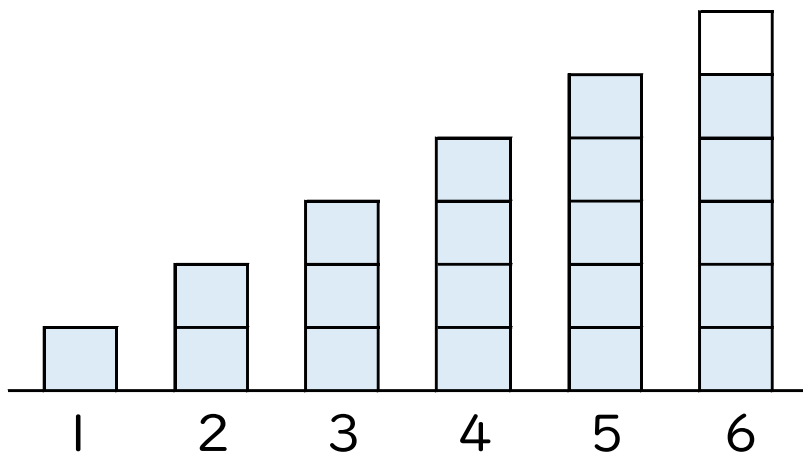
$10 - 5 = \square$

$7 - 5 = \square$

$6 - 5 = \square$

$10 - 5 = \square$

かずのかいだんを みながら あんざんで しましょう。



$6 - 3 = \square$

$6 - 4 = \square$

$6 - 1 = \square$

$6 - 5 = \square$

$6 - 2 = \square$

$6 - 3 = \square$

$6 - 5 = \square$

$6 - 1 = \square$

$6 - 4 = \square$

$6 - 2 = \square$

あんざんで しましょう。

$6 - 3 = \square$

$6 - 5 = \square$

$6 - 1 = \square$

$6 - 4 = \square$

$6 - 5 = \square$

$6 - 2 = \square$

$6 - 4 = \square$

$6 - 1 = \square$

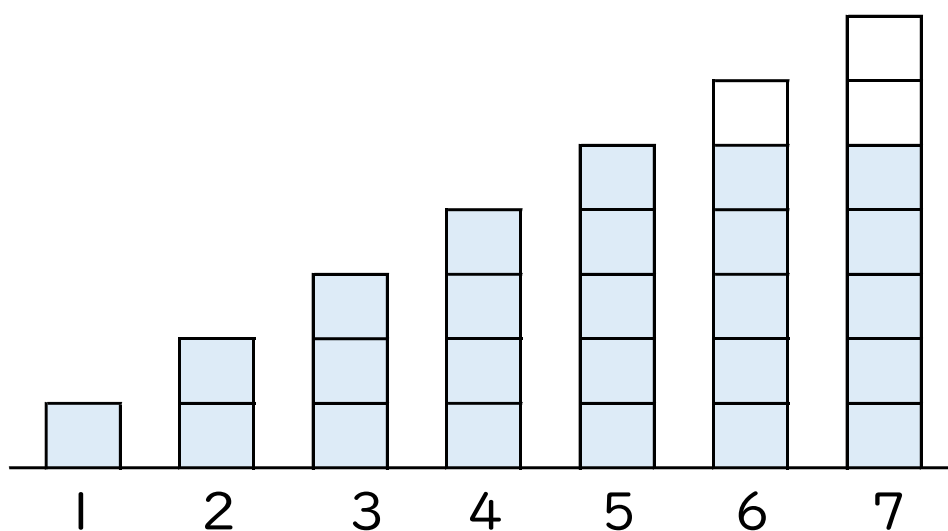
$6 - 2 = \square$

$6 - 3 = \square$

$6 - 1 = \square$

$6 - 4 = \square$

かずのかいだんを みながら あんざんで しましょう。



$7 - 4 = \square$

$7 - 5 = \square$

$7 - 1 = \square$

$7 - 6 = \square$

$7 - 3 = \square$

$7 - 2 = \square$

$7 - 2 = \square$

$7 - 4 = \square$

$7 - 5 = \square$

$7 - 3 = \square$

あんざんで しましょう。

$7 - 4 = \square$

$7 - 6 = \square$

$7 - 1 = \square$

$7 - 5 = \square$

$7 - 6 = \square$

$7 - 2 = \square$

$7 - 3 = \square$

$7 - 1 = \square$

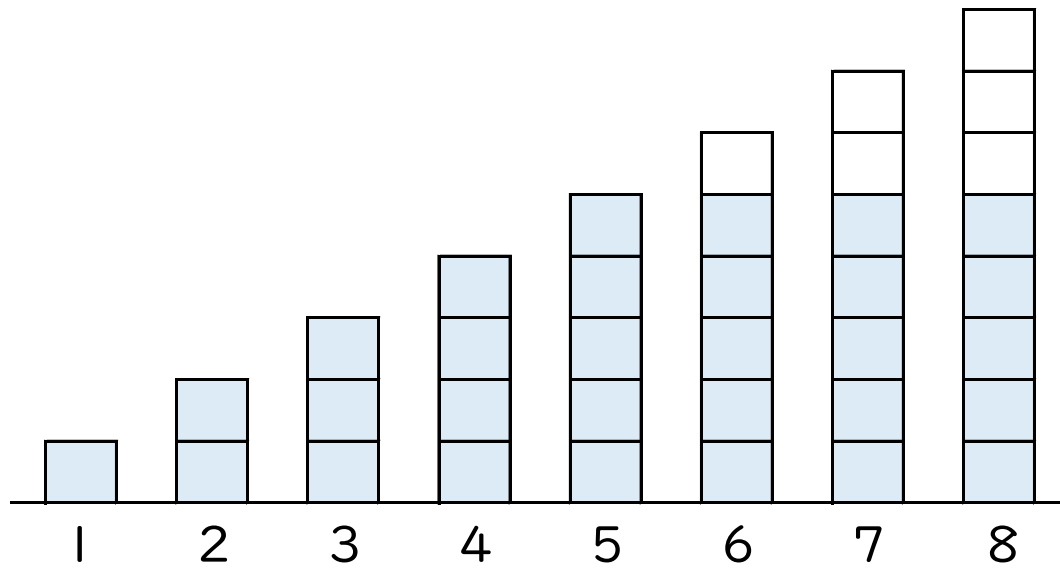
$7 - 5 = \square$

$7 - 4 = \square$

$7 - 2 = \square$

$7 - 3 = \square$

かずのかいだんを みながら あんざんで しましょう。



$8 - 4 = \square$

$8 - 7 = \square$

$8 - 6 = \square$

$8 - 3 = \square$

$8 - 5 = \square$

$8 - 1 = \square$

$8 - 2 = \square$

$8 - 6 = \square$

$8 - 3 = \square$

$8 - 4 = \square$

あんざんで しましょう。

$8 - 2 = \square$

$8 - 6 = \square$

$8 - 5 = \square$

$8 - 7 = \square$

$8 - 1 = \square$

$8 - 4 = \square$

$8 - 3 = \square$

$8 - 2 = \square$

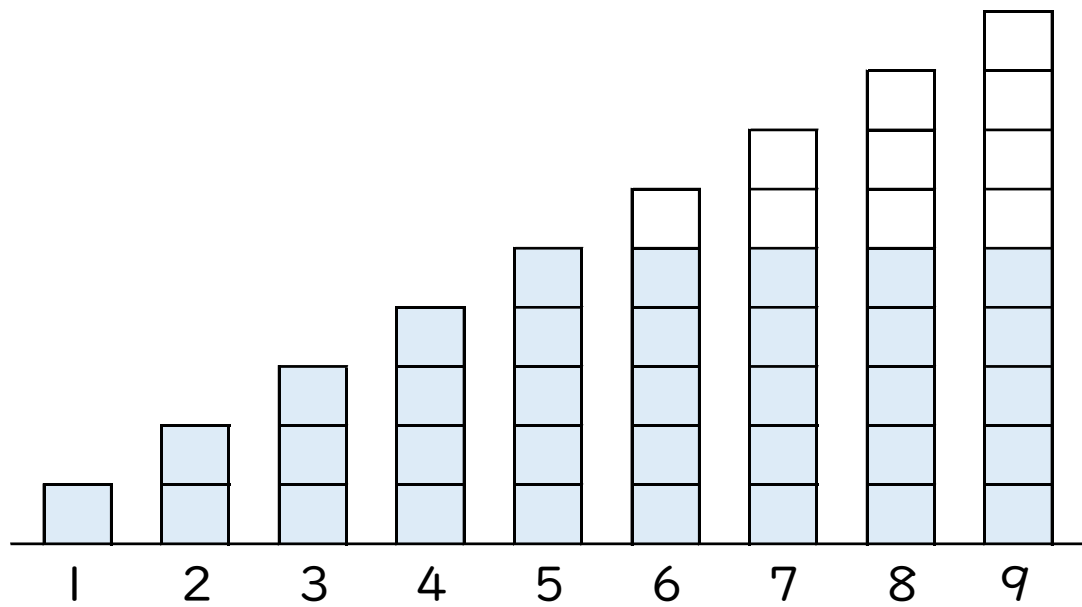
$8 - 7 = \square$

$8 - 1 = \square$

$8 - 6 = \square$

$8 - 3 = \square$

かずのかいだんを みながら あんざんで しましょう。



$9 - 6 = \square$

$9 - 8 = \square$

$9 - 4 = \square$

$9 - 5 = \square$

$9 - 7 = \square$

$9 - 3 = \square$

$9 - 2 = \square$

$9 - 1 = \square$

$9 - 3 = \square$

$8 - 4 = \square$

あんざんで しましょう。

$9 - 2 = \square$

$9 - 6 = \square$

$9 - 8 = \square$

$9 - 1 = \square$

$9 - 7 = \square$

$9 - 4 = \square$

$9 - 3 = \square$

$9 - 5 = \square$

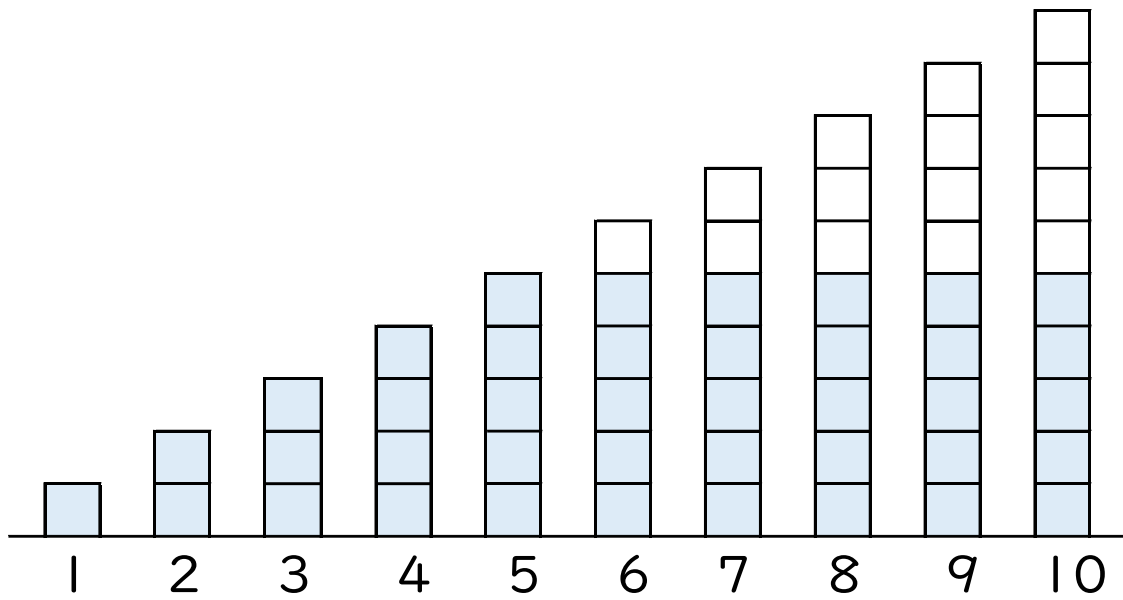
$9 - 6 = \square$

$9 - 8 = \square$

$9 - 1 = \square$

$9 - 3 = \square$

かずのかいだんを みながら あんざんで しましょう。



$10 - 2 = \square$

$10 - 1 = \square$

$10 - 5 = \square$

$10 - 7 = \square$

$10 - 4 = \square$

$10 - 9 = \square$

$10 - 6 = \square$

$10 - 8 = \square$

$10 - 3 = \square$

$10 - 4 = \square$

あんざんで しましょう。

$10 - 4 = \square$

$10 - 5 = \square$

$10 - 3 = \square$

$10 - 1 = \square$

$10 - 6 = \square$

$10 - 9 = \square$

$10 - 2 = \square$

$10 - 7 = \square$

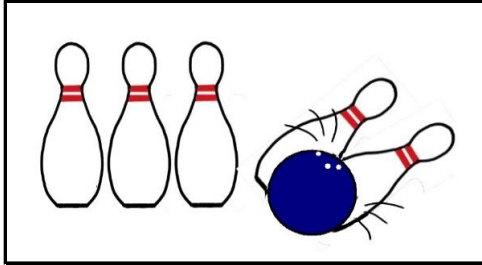
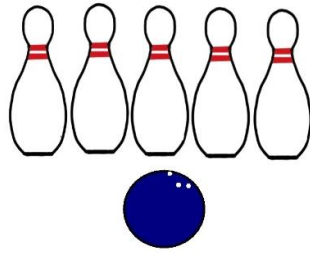
$10 - 8 = \square$

$10 - 3 = \square$

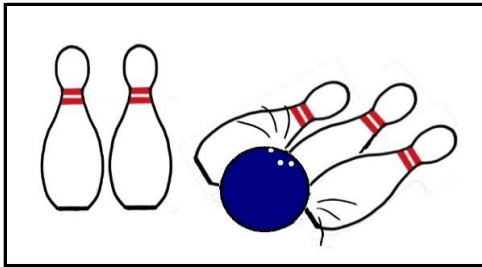
$10 - 5 = \square$

$10 - 2 = \square$

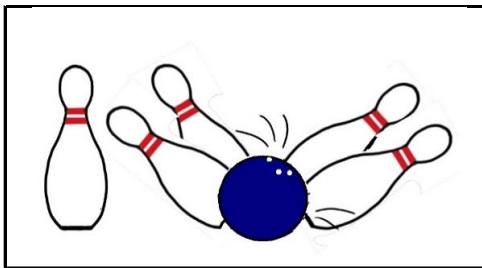
なんこのこっているでしょう。



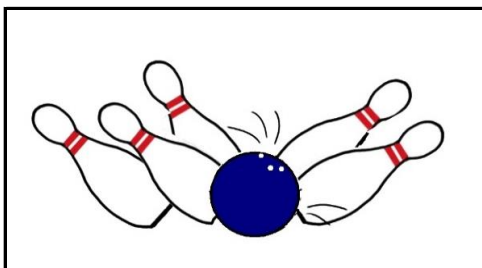
$$5 - 2 = \square$$



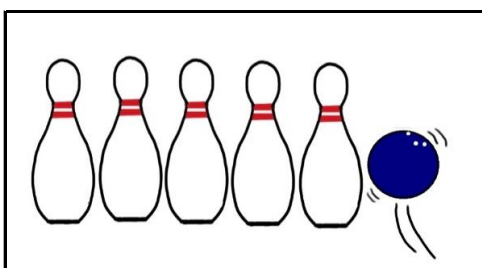
$$5 - 3 = \square$$



$$5 - 4 = \square$$



$$5 - 5 = \square$$



$$5 - 0 = \square$$

あんざんで しましょう。

$1 - 1 = \square$

$3 - 3 = \square$

$2 - 0 = \square$

$4 - 0 = \square$

$5 - 5 = \square$

$2 - 2 = \square$

$8 - 0 = \square$

$7 - 7 = \square$

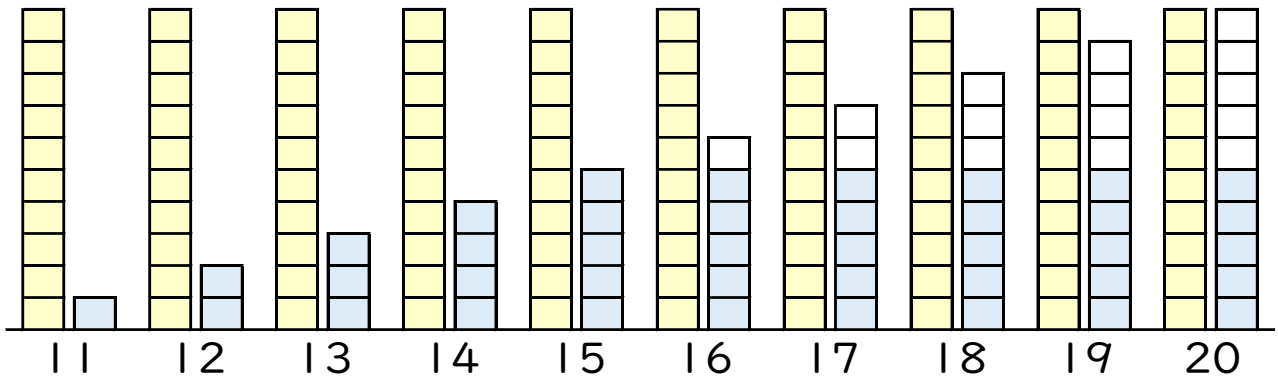
$9 - 0 = \square$

$3 - 0 = \square$

$4 - 4 = \square$

$6 - 6 = \square$

ひかれるかずを「10といくつ」にわけて、
あんざんでみましょう。



10 | 1

$$11 - 1 = \square$$

□ | □

$$14 - 4 = \square$$

□ | □

$$17 - 7 = \square$$

□ | □

$$19 - 9 = \square$$

□ | □

$$16 - 6 = \square$$

□ | □

$$12 - 2 = \square$$

□ | □

$$15 - 5 = \square$$

□ | □

$$18 - 8 = \square$$

□ | □

$$13 - 3 = \square$$

□ | □

$$20 - 10 = \square$$

ひかれるかずを「10といくつ」にわけて、
あんざんでしましょう。

$13 - 3 = \square$

$17 - 7 = \square$

$12 - 2 = \square$

$19 - 9 = \square$

$15 - 5 = \square$

$14 - 4 = \square$

$16 - 6 = \square$

$18 - 8 = \square$

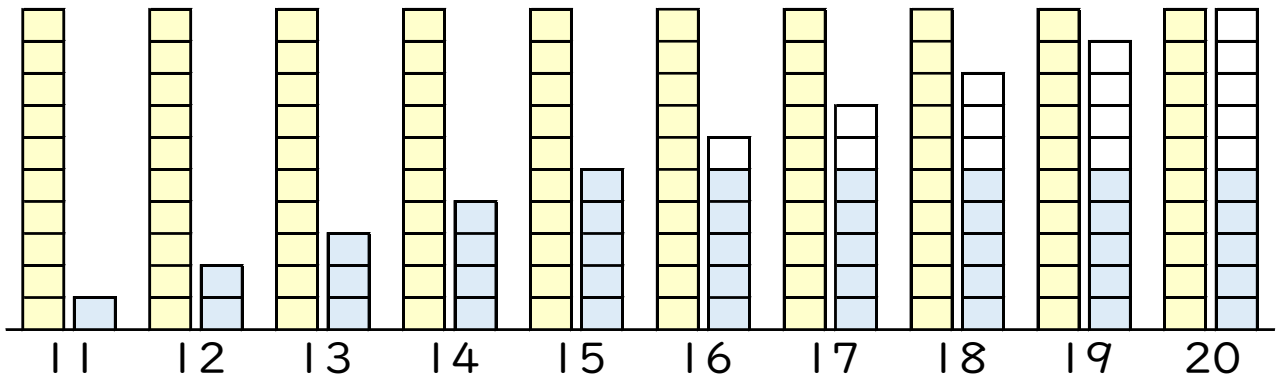
$11 - 1 = \square$

$20 - 10 = \square$

$19 - 9 = \square$

$15 - 5 = \square$

ひかれるかずを「10といくつ」にわけて、
あんざんでしましょう。



10 2

$$12 - 1 = \square$$

$$13 - 2 = \square$$

$$16 - 3 = \square$$

$$18 - 4 = \square$$

$$17 - 4 = \square$$

$$15 - 3 = \square$$

$$14 - 2 = \square$$

$$17 - 5 = \square$$

$$19 - 8 = \square$$

$$18 - 7 = \square$$

ひかれるかずを「10といくつ」にわけて、
あんざんでしましょう。

$13 - 1 = \square$

$15 - 2 = \square$

$16 - 2 = \square$

$18 - 3 = \square$

$15 - 4 = \square$

$17 - 6 = \square$

$14 - 1 = \square$

$18 - 6 = \square$

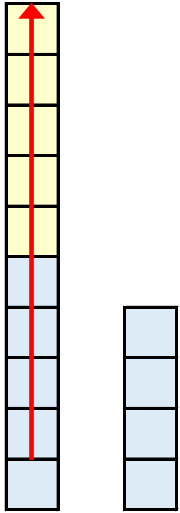
$15 - 1 = \square$

$16 - 1 = \square$

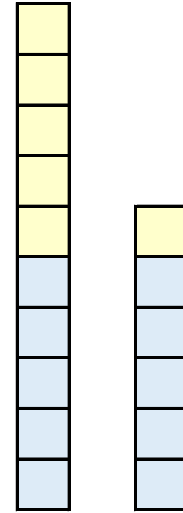
$17 - 2 = \square$

$19 - 5 = \square$

ひかれるかずを「10といくつ」にわけて、
あんざんでしましょう。

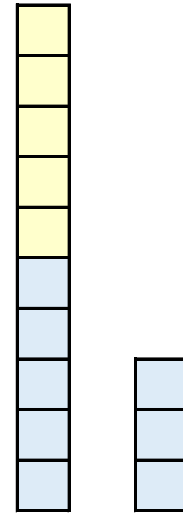
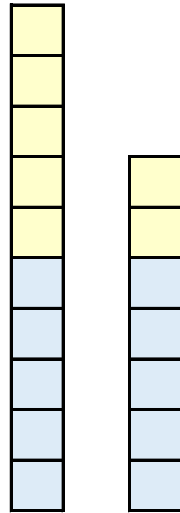
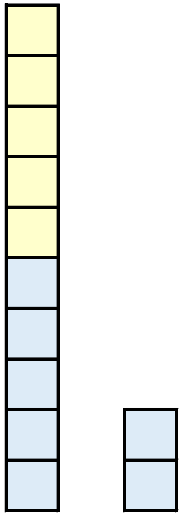


- ① 14を10と4にわける。
- ② 10から9をひく。
- ③ 1と4をたす。



$14 - 9 = [\quad]$

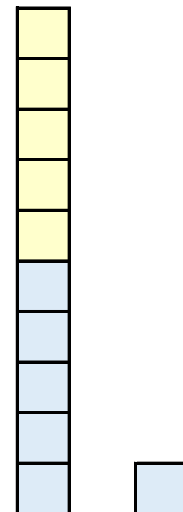
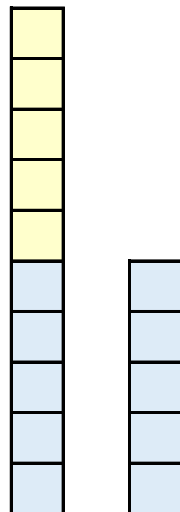
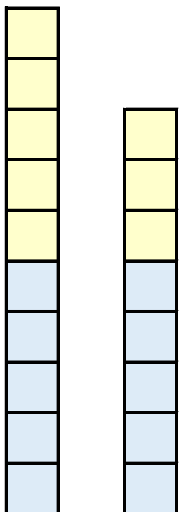
$16 - 9 = [\quad]$



$12 - 9 = [\quad]$

$17 - 9 = [\quad]$

$13 - 9 = [\quad]$

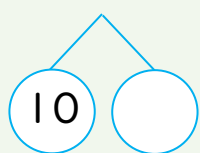


$18 - 9 = [\quad]$

$15 - 9 = [\quad]$

$11 - 9 = [\quad]$

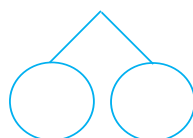
ひかれるかずを「10といくつ」にわけて、
あんざんでみましょう。

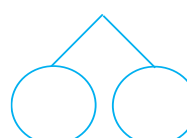
$$15 - 9 = \square$$


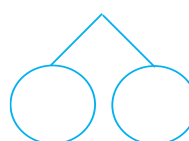
① 15を10と にわける

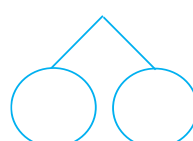
② 10から9をひくと

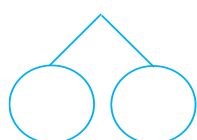
③ と で

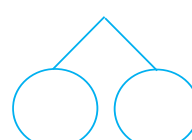
$$12 - 9 = \square$$


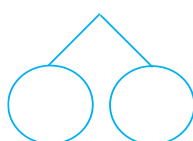
$$11 - 9 = \square$$


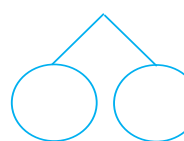
$$18 - 9 = \square$$


$$17 - 9 = \square$$


$$16 - 9 = \square$$


$$15 - 9 = \square$$


$$13 - 9 = \square$$


$$14 - 9 = \square$$


ひかれるかずを「10といくつ」にわけて、
あんざんでみましょう。

$14 - 9 = \square$

$13 - 9 = \square$

$15 - 9 = \square$

$12 - 9 = \square$

$17 - 9 = \square$

$18 - 9 = \square$

$11 - 9 = \square$

$16 - 9 = \square$

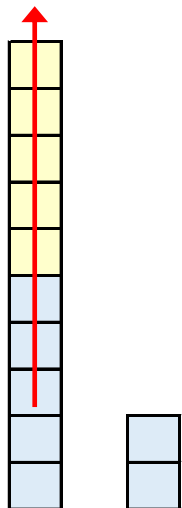
$15 - 9 = \square$

$12 - 9 = \square$

$17 - 9 = \square$

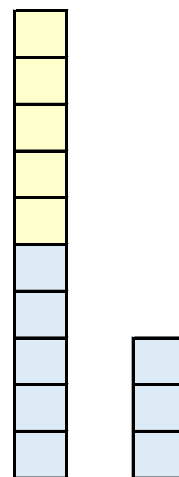
$13 - 9 = \square$

ひかれるかずを「10といくつ」にわけて、
あんざんでみましょう。

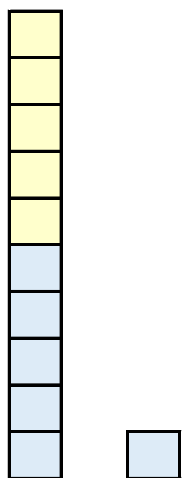


- ① 12を10と2にわける。
- ② 10から8をひく。
- ③ 2と2をたす。

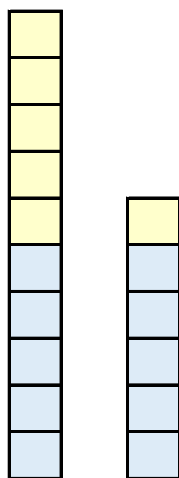
$$12 - 8 = [\quad]$$



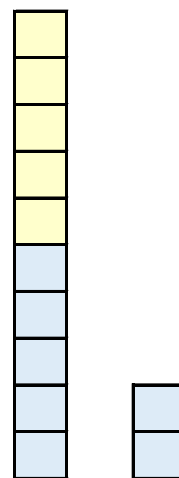
$$13 - 8 = [\quad]$$



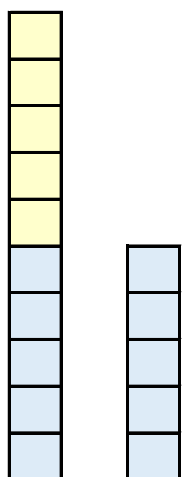
$$11 - 8 = [\quad]$$



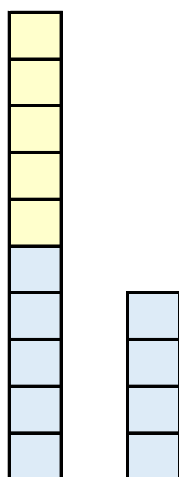
$$16 - 8 = [\quad]$$



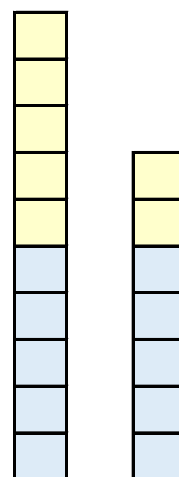
$$12 - 8 = [\quad]$$



$$15 - 8 = [\quad]$$

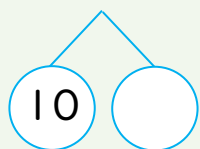


$$14 - 8 = [\quad]$$



$$17 - 8 = [\quad]$$

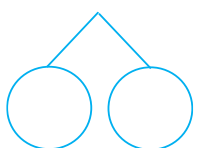
ひかれるかずを「10といくつ」にわけて、
あんざんでしましょう。

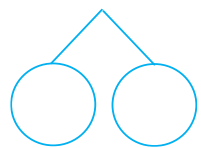
$$16 - 8 = \square$$


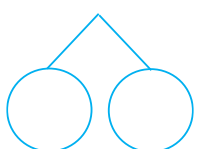
① 16を10と にわける

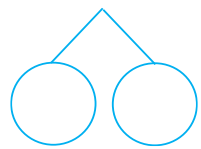
② 10から8をひくと

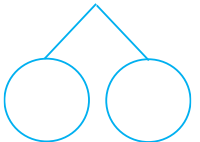
③ と で

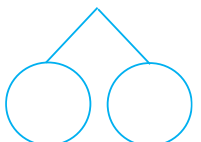
$$15 - 8 = \square$$


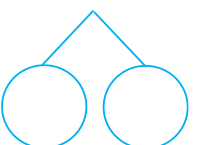
$$17 - 8 = \square$$


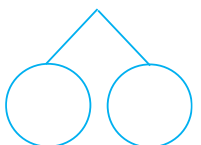
$$14 - 8 = \square$$


$$12 - 8 = \square$$


$$13 - 8 = \square$$


$$11 - 8 = \square$$


$$17 - 8 = \square$$


$$16 - 8 = \square$$


ひかれるかずを「10といくつ」にわけて、
あんざんでしましょう。

$15 - 8 = \square$

$14 - 8 = \square$

$17 - 8 = \square$

$11 - 8 = \square$

$13 - 8 = \square$

$16 - 8 = \square$

$12 - 8 = \square$

$13 - 8 = \square$

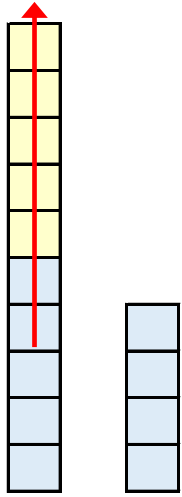
$11 - 8 = \square$

$15 - 8 = \square$

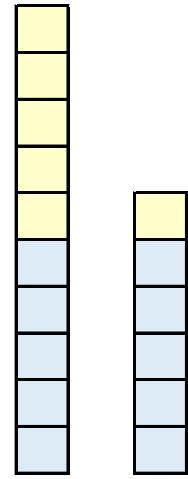
$16 - 8 = \square$

$17 - 8 = \square$

ひかれるかずを「10といくつ」にわけて、
あんざんでみましょう。

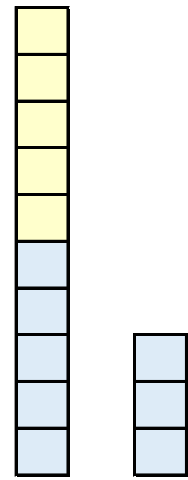
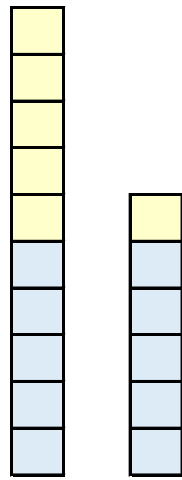
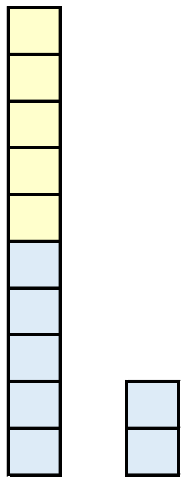


- ① 14を10と4にわける。
- ② 10から7をひく。
- ③ 3と4をたす。



$$14 - 7 = [\quad]$$

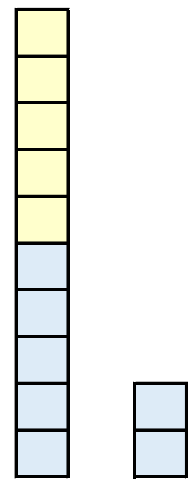
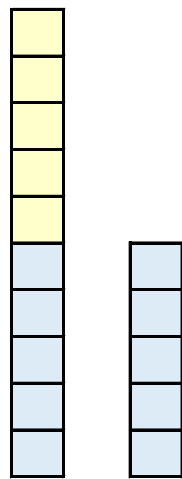
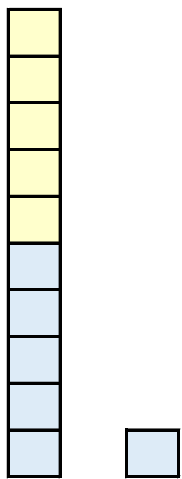
$$16 - 7 = [\quad]$$



$$12 - 7 = [\quad]$$

$$16 - 7 = [\quad]$$

$$13 - 7 = [\quad]$$

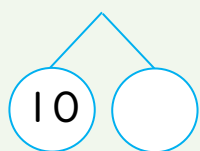


$$11 - 7 = [\quad]$$

$$15 - 7 = [\quad]$$

$$12 - 7 = [\quad]$$

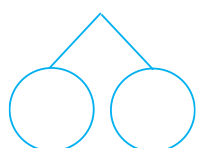
ひかれるかずを「10といくつ」にわけて、
あんざんでみましょう。

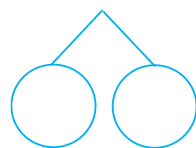
$$12 - 7 = \square$$


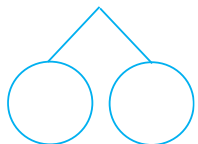
① 12を10と にわける

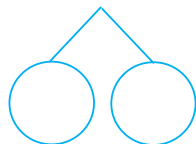
② 10から7をひくと

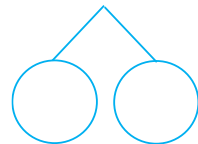
③ と で

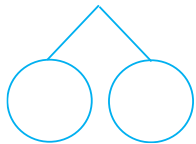
$$16 - 7 = \square$$


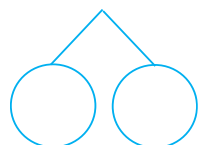
$$11 - 7 = \square$$


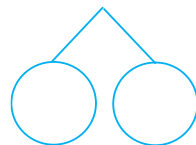
$$13 - 7 = \square$$


$$15 - 7 = \square$$


$$14 - 7 = \square$$


$$12 - 7 = \square$$


$$11 - 7 = \square$$


$$16 - 7 = \square$$


ひかれるかずを「10といくつ」にわけて、
あんざんでしましょう。

$15 - 7 = \square$

$13 - 7 = \square$

$14 - 7 = \square$

$11 - 7 = \square$

$12 - 7 = \square$

$15 - 7 = \square$

$16 - 7 = \square$

$14 - 7 = \square$

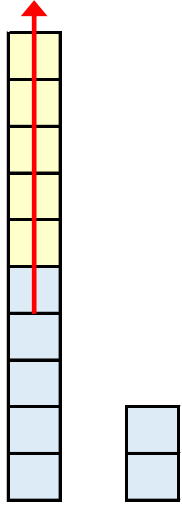
$11 - 7 = \square$

$16 - 7 = \square$

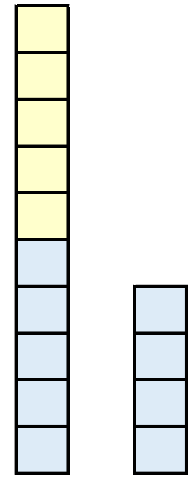
$13 - 7 = \square$

$12 - 7 = \square$

ひかれるかずを「10といくつ」にわけて、
あんざんでみましょう。

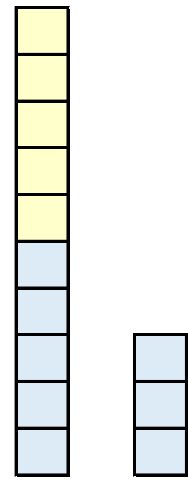
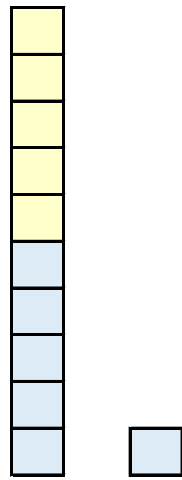
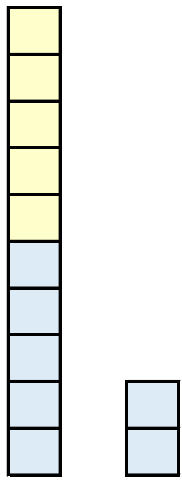


- ① 12を10と2にわける。
- ② 10から6をひく。
- ③ 4と2をたす。



$$12 - 6 = [\quad]$$

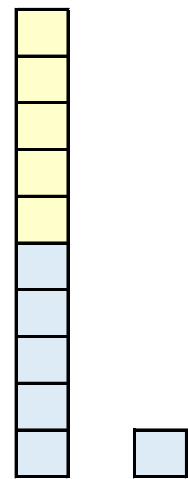
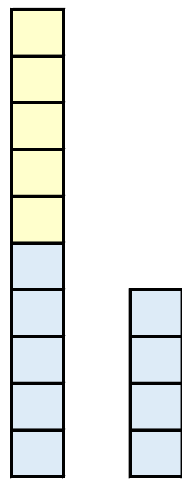
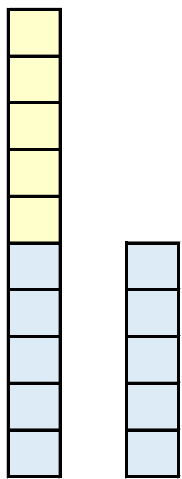
$$14 - 6 = [\quad]$$



$$12 - 6 = [\quad]$$

$$11 - 6 = [\quad]$$

$$13 - 6 = [\quad]$$

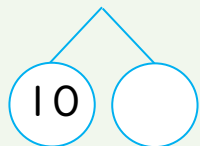


$$15 - 6 = [\quad]$$

$$14 - 6 = [\quad]$$

$$11 - 6 = [\quad]$$

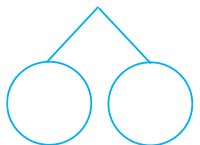
ひかれるかずを「10といくつ」にわけて、
あんざんでしましょう。

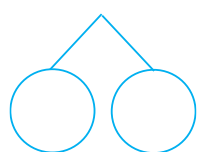
$$14 - 6 = \square$$


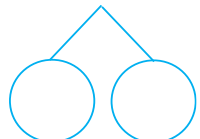
① 14を10と にわける

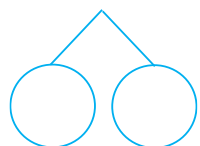
② 10から6をひくと

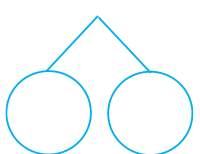
③ と で

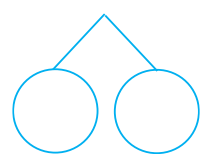
$$11 - 6 = \square$$


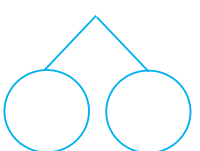
$$13 - 6 = \square$$


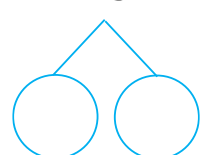
$$12 - 6 = \square$$


$$15 - 6 = \square$$


$$11 - 6 = \square$$


$$13 - 6 = \square$$


$$14 - 6 = \square$$


$$15 - 6 = \square$$


ひかれるかずを「10といくつ」にわけて、
あんざんでしましょう。

$11 - 6 = \square$

$14 - 6 = \square$

$15 - 6 = \square$

$12 - 6 = \square$

$14 - 6 = \square$

$13 - 6 = \square$

$15 - 6 = \square$

$12 - 6 = \square$

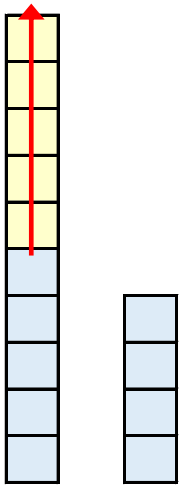
$11 - 6 = \square$

$14 - 6 = \square$

$12 - 6 = \square$

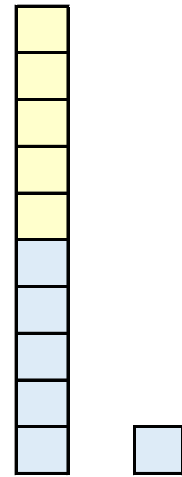
$13 - 6 = \square$

ひかれるかずを「10といくつ」にわけて、
あんざんでみましょう。

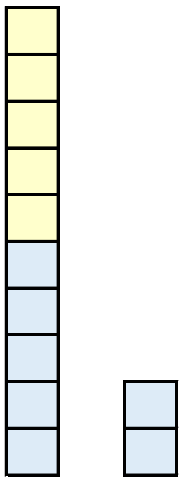


- ① 14を10と4にわける。
- ② 10から5をひく。
- ③ 5と4をたす。

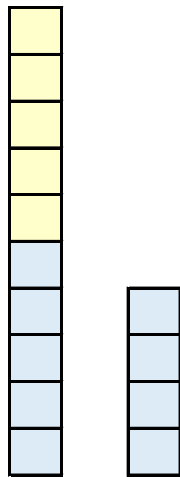
$14 - 5 = [\quad]$



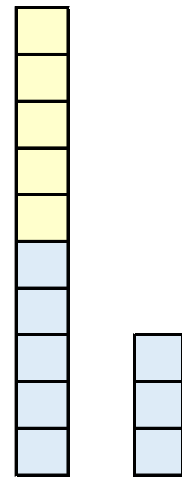
$11 - 5 = [\quad]$



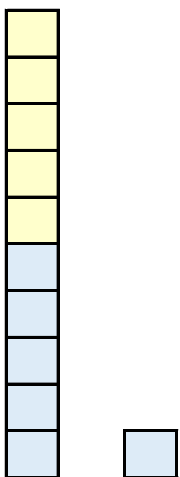
$12 - 5 = [\quad]$



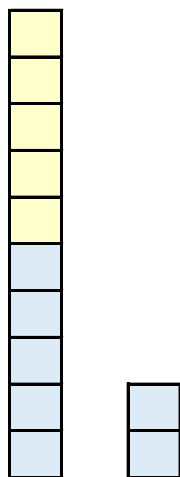
$14 - 5 = [\quad]$



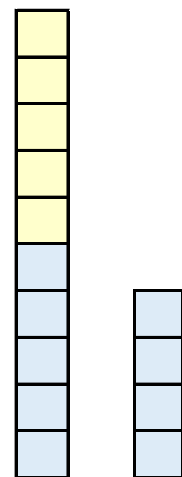
$13 - 5 = [\quad]$



$11 - 5 = [\quad]$

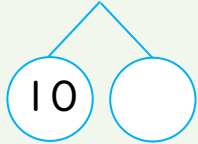


$12 - 5 = [\quad]$



$14 - 5 = [\quad]$

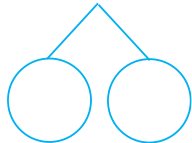
ひかれるかずを「10といくつ」にわけて、
あんざんでしましょう。

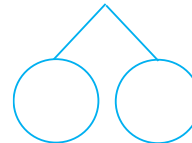
$$13 - 5 = \square$$


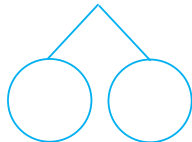
① 13を10と にわける

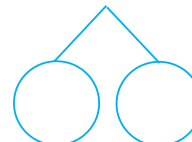
② 10から5をひくと

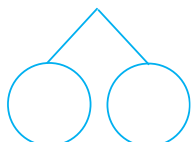
③ と で

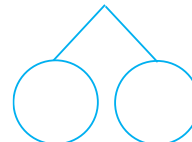
$$11 - 5 = \square$$


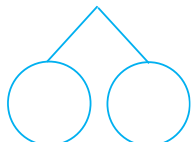
$$12 - 5 = \square$$


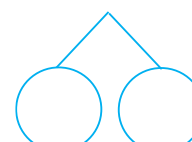
$$14 - 5 = \square$$


$$13 - 5 = \square$$


$$11 - 5 = \square$$


$$14 - 5 = \square$$


$$12 - 5 = \square$$


$$13 - 5 = \square$$


ひかれるかずを「10といくつ」にわけて、
あんざんでしましょう。

$12 - 5 = \square$

$14 - 5 = \square$

$11 - 5 = \square$

$13 - 5 = \square$

$13 - 5 = \square$

$12 - 5 = \square$

$11 - 5 = \square$

$14 - 5 = \square$

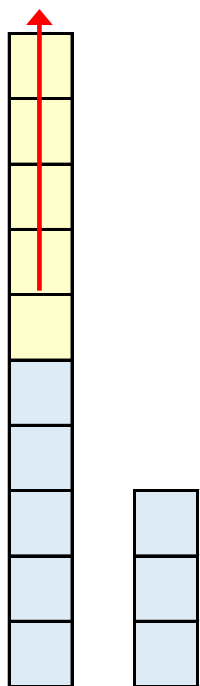
$12 - 5 = \square$

$13 - 5 = \square$

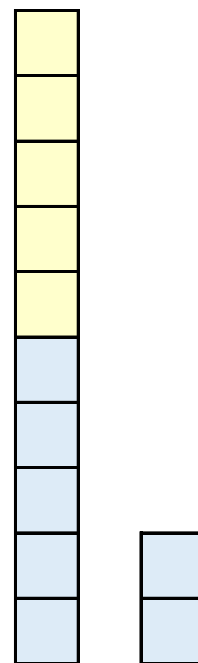
$14 - 5 = \square$

$11 - 5 = \square$

ひかれるかずを「10といくつ」にわけて、
あんざんでみましょう。

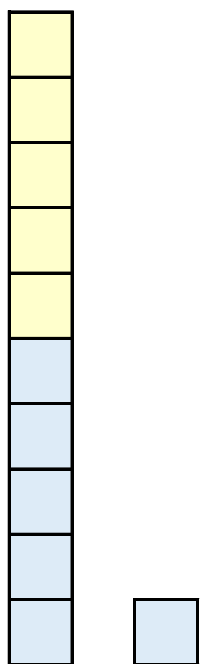


- ① 13を10と3にわける。
- ② 10から4をひく。
- ③ 6と3をたす。

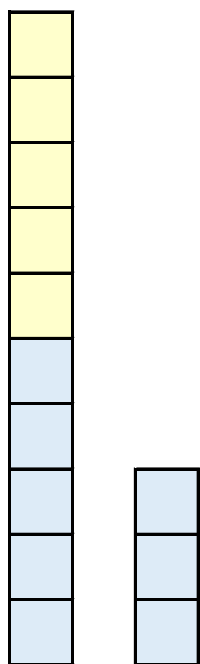


$$13 - 4 = [\quad]$$

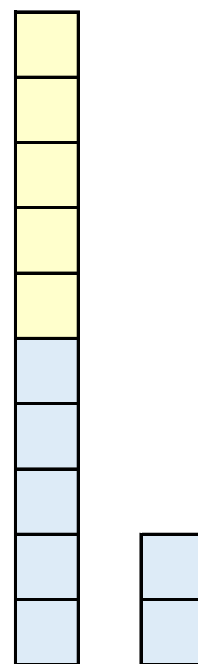
$$12 - 4 = [\quad]$$



$$11 - 4 = [\quad]$$

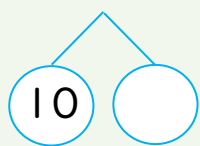


$$13 - 4 = [\quad]$$



$$12 - 4 = [\quad]$$

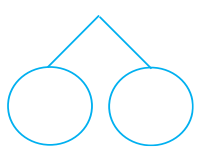
ひかれるかずを「10といくつ」にわけて、
あんざんでしましょう。

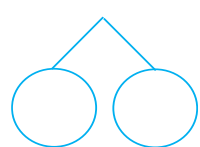
$$11 - 4 = \square$$


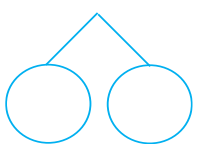
① 11を10と にわける

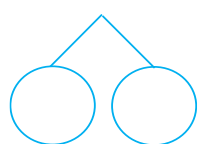
② 10から4をひくと

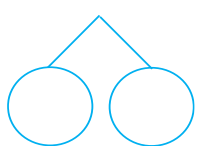
③ と で

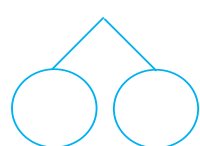
$$13 - 4 = \square$$


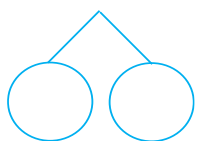
$$11 - 4 = \square$$


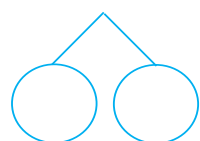
$$11 - 4 = \square$$


$$12 - 4 = \square$$


$$13 - 4 = \square$$


$$12 - 4 = \square$$


$$11 - 4 = \square$$


$$13 - 4 = \square$$


ひかれるかずを「10といくつ」にわけて、
あんざんでしましょう。

$11 - 4 = \square$

$12 - 4 = \square$

$13 - 4 = \square$

$11 - 4 = \square$

$12 - 4 = \square$

$13 - 4 = \square$

$11 - 4 = \square$

$12 - 4 = \square$

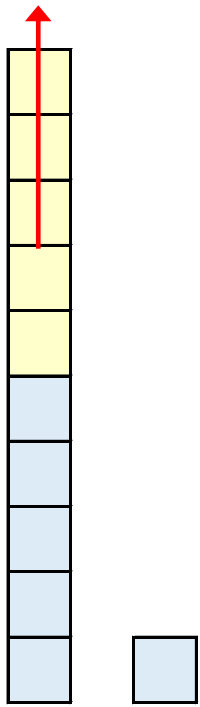
$13 - 4 = \square$

$11 - 4 = \square$

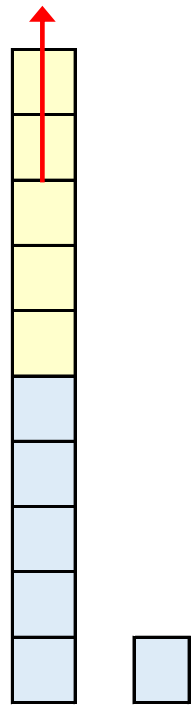
$12 - 4 = \square$

$13 - 4 = \square$

ひかれるかずを「10といくつ」にわけて、
あんざんでみましょう。



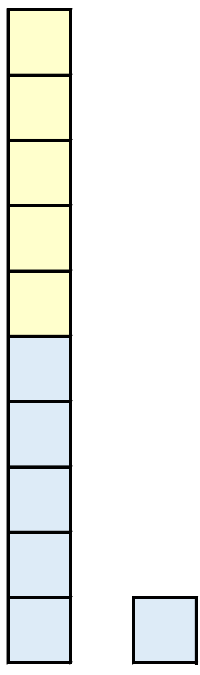
- ① 11を10と1にわける。
- ② 10から3をひく。
- ③ 7と1をたす。



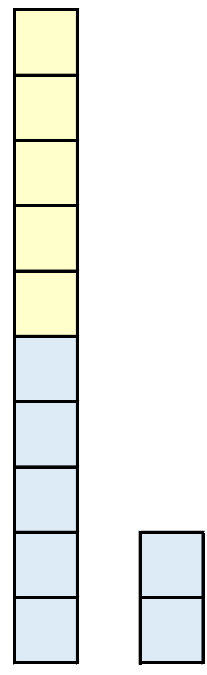
- ① 11を10と1にわける。
- ② 10から2をひく。
- ③ 8と1をたす。

$11 - 3 = [\quad]$

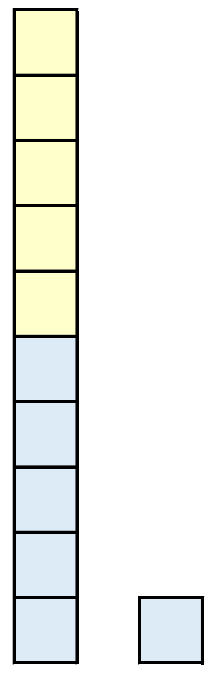
$11 - 2 = [\quad]$



$11 - 2 = [\quad]$



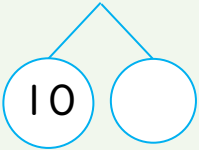
$12 - 3 = [\quad]$



$11 - 3 = [\quad]$



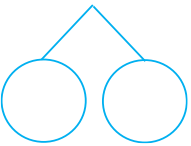
ひかれるかずを「10といくつ」にわけて、
あんざんでみましょう。

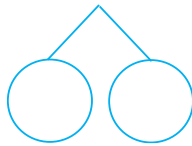
$$11 - 3 = \square$$


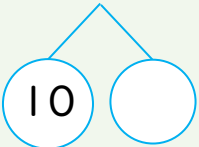
① 11を10と にわける

② 10から3をひくと

③ と で

$$11 - 2 = \square$$


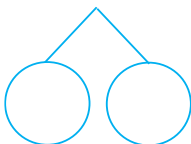
$$11 - 3 = \square$$


$$12 - 3 = \square$$


① 12を10と にわける

② 10から3をひくと

③ と で

$$12 - 3 = \square$$


ひかれるかずを「10といくつ」にわけて、
あんざんでしましょう。

$11 - 2 = \square$

$12 - 3 = \square$

$12 - 3 = \square$

$11 - 3 = \square$

$11 - 3 = \square$

$11 - 2 = \square$

$11 - 2 = \square$

$12 - 3 = \square$

$12 - 3 = \square$

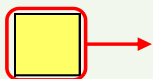
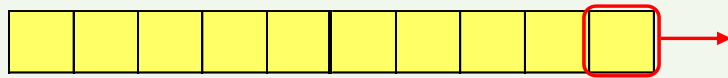
$11 - 3 = \square$

$11 - 2 = \square$

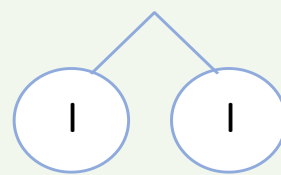
$12 - 3 = \square$

ひくかずを わけて、あんざんで しましょう。

11 を 10 と 1 に わける



11 - 2



2 を 1 と 1 に わける

$$11 - 7 = \square$$

$$11 - 4 = \square$$

$$11 - 3 = \square$$

$$11 - 5 = \square$$

$$11 - 5 = \square$$

$$11 - 8 = \square$$

$$11 - 6 = \square$$

$$11 - 9 = \square$$

ひくかずを わけて、あんざんで しましょう。

$11 - 8 = \square$

$11 - 7 = \square$

$11 - 6 = \square$

$11 - 3 = \square$

$11 - 4 = \square$

$11 - 8 = \square$

$11 - 2 = \square$

$11 - 6 = \square$

$11 - 9 = \square$

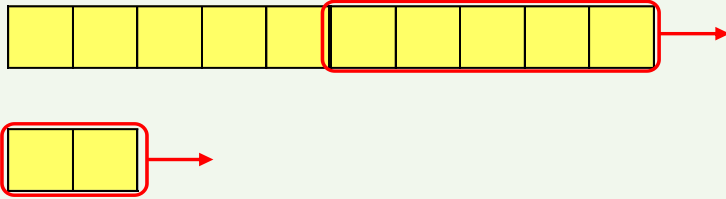
$11 - 5 = \square$

$11 - 3 = \square$

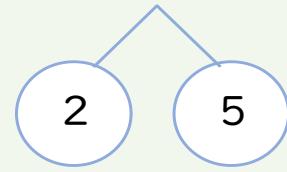
$11 - 7 = \square$

ひくかずを わけて、あんざんで しましょう。

12 を 10 と 2 に わける



12 - 7



7 を 2 と 5 に わける

$$12 - 3 = \square$$

$$12 - 4 = \square$$

$$12 - 8 = \square$$

$$12 - 5 = \square$$

$$12 - 6 = \square$$

$$12 - 7 = \square$$

$$12 - 3 = \square$$

$$12 - 9 = \square$$

ひくかずを わけて、あんざんで しましょう。

$12 - 6 = \square$

$12 - 3 = \square$

$12 - 7 = \square$

$12 - 4 = \square$

$12 - 9 = \square$

$12 - 5 = \square$

$12 - 8 = \square$

$12 - 3 = \square$

$12 - 5 = \square$

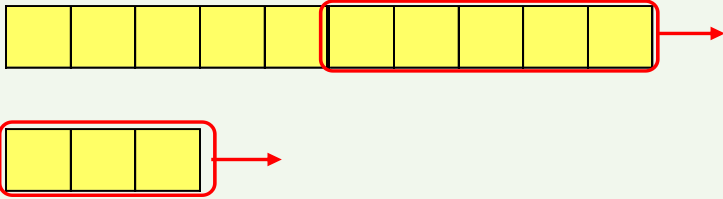
$12 - 8 = \square$

$12 - 9 = \square$

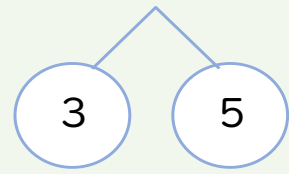
$12 - 6 = \square$

ひくかずを わけて、 あんざんで しましょう。

13 を 10 と 3 に わける



$$13 - 8$$



8 を 3 と 5 に わける

$$13 - 5 = \square$$

A tree diagram showing the number 5 at the top. Two lines branch down from 5 to two circles below. The left circle contains the number 2, and the right circle contains the number 3.

$$13 - 9 = \square$$

A tree diagram showing the number 9 at the top. Two lines branch down from 9 to two circles below. The left circle contains the number 4, and the right circle contains the number 5.

$$13 - 8 = \square$$

A tree diagram showing the number 8 at the top. Two lines branch down from 8 to two circles below. The left circle contains the number 3, and the right circle contains the number 5.

$$13 - 7 = \square$$

A tree diagram showing the number 7 at the top. Two lines branch down from 7 to two circles below. The left circle contains the number 3, and the right circle contains the number 4.

$$13 - 6 = \square$$

A tree diagram showing the number 6 at the top. Two lines branch down from 6 to two circles below. Both circles contain the number 3.

$$13 - 6 = \square$$

A tree diagram showing the number 6 at the top. Two lines branch down from 6 to two circles below. Both circles contain the number 3.

$$13 - 4 = \square$$

A tree diagram showing the number 4 at the top. Two lines branch down from 4 to two circles below. Both circles contain the number 2.

$$13 - 5 = \square$$

A tree diagram showing the number 5 at the top. Two lines branch down from 5 to two circles below. The left circle contains the number 2, and the right circle contains the number 3.

ひくかずを わけて、あんざんで しましょう。

$13 - 5 = \square$

$13 - 6 = \square$

$13 - 7 = \square$

$13 - 4 = \square$

$13 - 8 = \square$

$13 - 9 = \square$

$13 - 6 = \square$

$13 - 5 = \square$

$13 - 4 = \square$

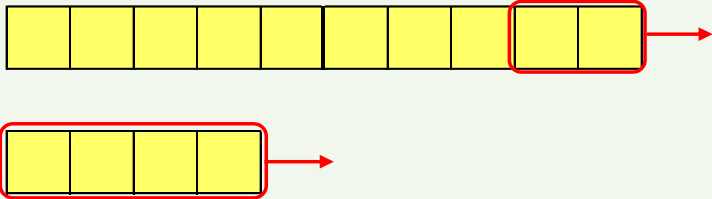
$13 - 8 = \square$

$13 - 7 = \square$

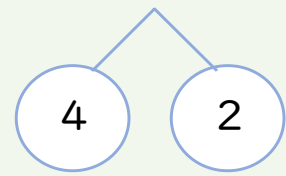
$13 - 9 = \square$

ひくかずを わけて、あんざんで しましょう。

14 を 10 と 4 に わける



$$14 - 6$$



6 を 4 と 2 に わける

$$14 - 8 = \square$$

$$14 - 9 = \square$$

$$14 - 5 = \square$$

$$14 - 6 = \square$$

$$14 - 7 = \square$$

$$14 - 5 = \square$$

$$14 - 6 = \square$$

$$14 - 9 = \square$$

ひくかずを わけて、あんざんで しましょう。

$14 - 5 = \square$

$14 - 9 = \square$

$14 - 7 = \square$

$14 - 6 = \square$

$14 - 8 = \square$

$14 - 7 = \square$

$14 - 5 = \square$

$14 - 9 = \square$

$14 - 9 = \square$

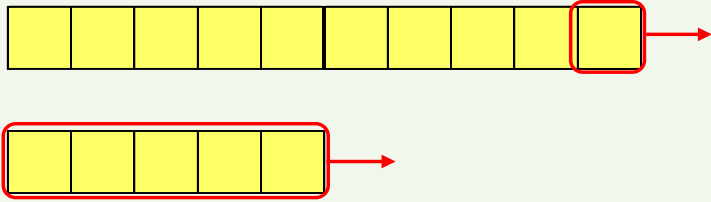
$14 - 5 = \square$

$14 - 6 = \square$

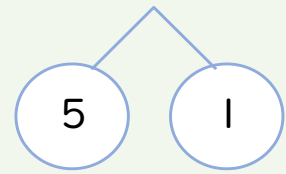
$14 - 8 = \square$

ひくかずを わけて、あんざんで しましょう。

15 を 10 と 5 に わける



$$15 - 6$$



6 を 5 と 1 に わける

$$15 - 8 = \square$$

$$15 - 7 = \square$$

$$15 - 6 = \square$$

$$15 - 9 = \square$$

$$15 - 8 = \square$$

$$15 - 6 = \square$$

$$15 - 7 = \square$$

$$15 - 9 = \square$$

ひくかずを わけて、あんざんで しましょう。

$15 - 8 = \square$

$15 - 9 = \square$

$15 - 6 = \square$

$15 - 7 = \square$

$15 - 8 = \square$

$15 - 9 = \square$

$15 - 7 = \square$

$15 - 6 = \square$

$15 - 9 = \square$

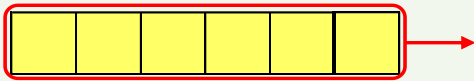
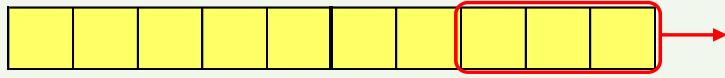
$15 - 8 = \square$

$15 - 6 = \square$

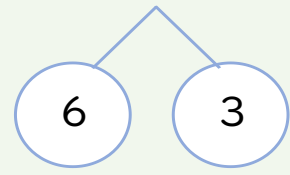
$15 - 7 = \square$

ひくかずを わけて、あんざんで しましょう。

16 を 10 と 6 に わける



$$16 - 9$$



9 を 6 と 3 に わける

$$16 - 9 = \square$$

$$16 - 8 = \square$$

$$16 - 7 = \square$$

$$16 - 9 = \square$$

$$16 - 8 = \square$$

$$16 - 7 = \square$$

$$16 - 9 = \square$$

$$16 - 8 = \square$$

ひくかずを わけて、あんざんで しましょう。

$16 - 9 = \square$

$16 - 7 = \square$

$16 - 8 = \square$

$16 - 9 = \square$

$16 - 7 = \square$

$16 - 8 = \square$

$16 - 8 = \square$

$16 - 9 = \square$

$16 - 7 = \square$

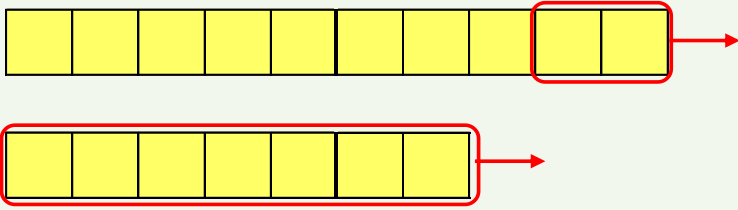
$16 - 8 = \square$

$16 - 9 = \square$

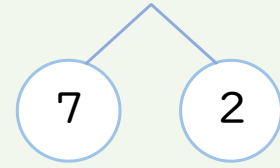
$16 - 7 = \square$

ひくかずを わけて、あんざんで しましょう。

17 を 10 と 7 に わける



$$17 - 9$$

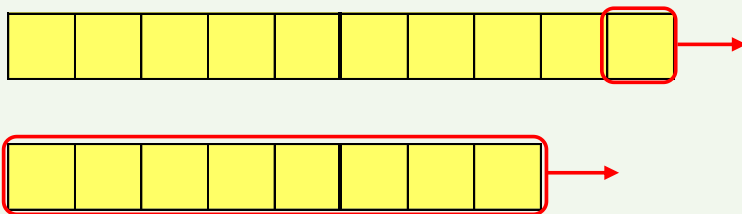


9 を 7 と 2 に わける

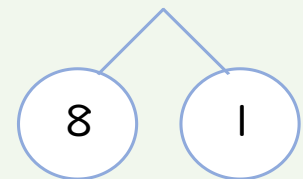
$$17 - 8 = \square$$

$$17 - 9 = \square$$

18 を 10 と 8 に わける



$$18 - 9$$



9 を 8 と 1 に わける

$$18 - 9 = \square$$

ひくかずを わけて、あんざんで しましょう。

$17 - 9 = \square$

$17 - 8 = \square$

$18 - 9 = \square$

$17 - 9 = \square$

$17 - 8 = \square$

$18 - 9 = \square$

$17 - 9 = \square$

$17 - 8 = \square$

$18 - 9 = \square$

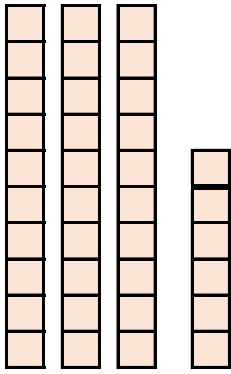
$17 - 9 = \square$

$17 - 8 = \square$

$18 - 9 = \square$

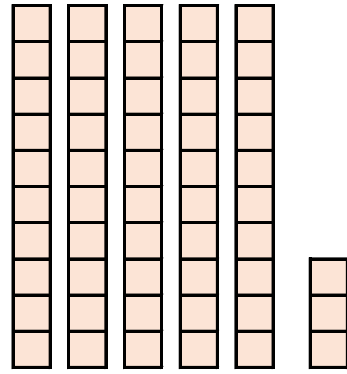
「なん十いくつ - いくつ」の けいさんを しましょう。

①



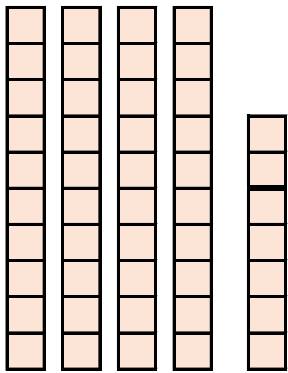
$$36 - 6 = \square$$

②



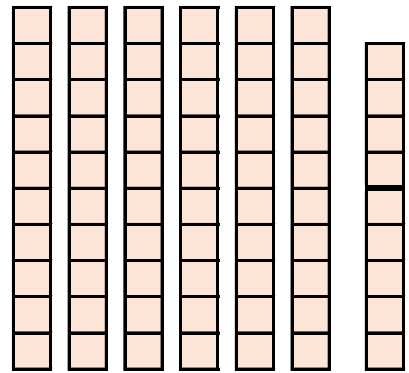
$$53 - 3 = \square$$

③



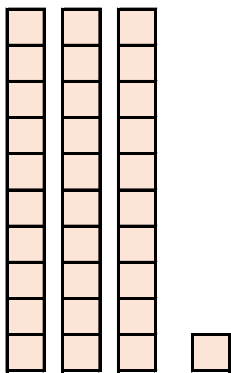
$$47 - 7 = \square$$

④



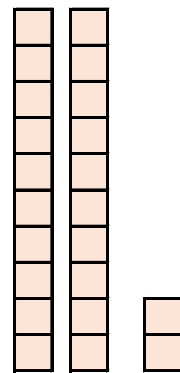
$$69 - 9 = \square$$

⑤



$$31 - 1 = \square$$

⑥



$$22 - 2 = \square$$

ずを かいて、こたえを かきましょう。

$35 - 5 =$

十のくらい	一のくらい
⑩ ⑩ ⑩	① ① ① ① ①
-	5
<hr/>	

$46 - 6 =$

十のくらい	一のくらい
-	
<hr/>	

$72 - 2 =$

十のくらい	一のくらい
-	
<hr/>	

$64 - 4 =$

十のくらい	一のくらい
-	
<hr/>	

あんざんで しましょう。

$61 - 1 = \square$

$93 - 3 = \square$

$59 - 9 = \square$

$84 - 4 = \square$

$56 - 6 = \square$

$17 - 7 = \square$

$32 - 2 = \square$

$65 - 5 = \square$

$98 - 8 = \square$

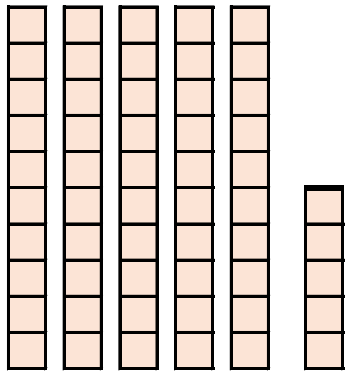
$26 - 6 = \square$

$45 - 5 = \square$

$79 - 9 = \square$

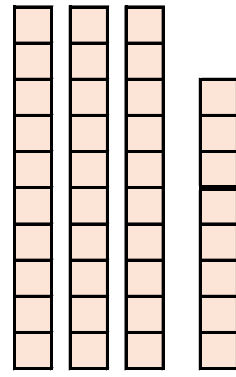
「なん十いくつ - いくつ」の けいさんを しましょう。

①



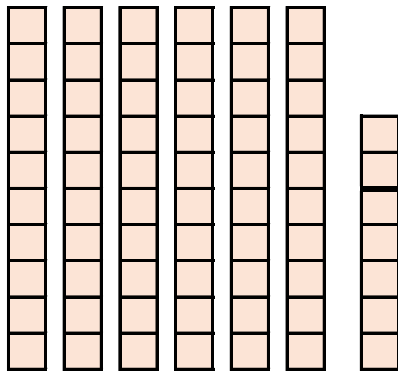
$$55 - 3 = \square$$

②



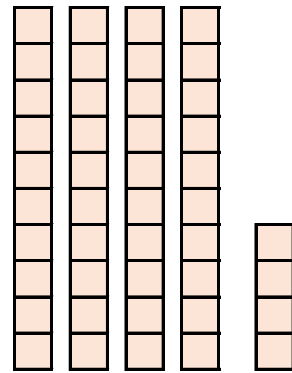
$$38 - 4 = \square$$

③



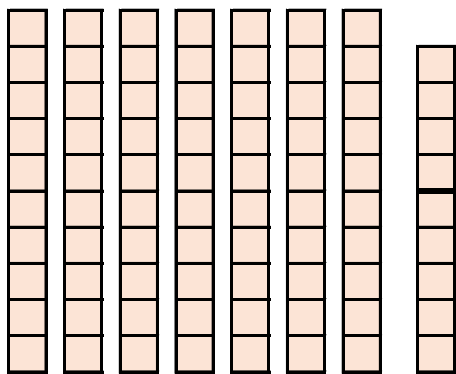
$$67 - 2 = \square$$

④



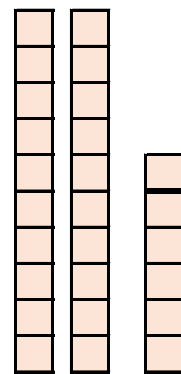
$$44 - 1 = \square$$

⑤



$$79 - 8 = \square$$

⑥



$$26 - 4 = \square$$

ずを かいて、こたえを かきましょう。

$46 - 3 =$

十のくらい	一のくらい
⑩ ⑩ ⑩ ⑩	① ① ① ① ① ①
-	3
<hr/>	

$57 - 5 =$

十のくらい	一のくらい
-	
<hr/>	

$29 - 4 =$

十のくらい	一のくらい
-	
<hr/>	

$65 - 3 =$

十のくらい	一のくらい
-	
<hr/>	

あんざんで しましょう。

$43 - 2 = \square$

$87 - 5 = \square$

$54 - 1 = \square$

$96 - 5 = \square$

$88 - 6 = \square$

$49 - 2 = \square$

$76 - 3 = \square$

$28 - 7 = \square$

$35 - 4 = \square$

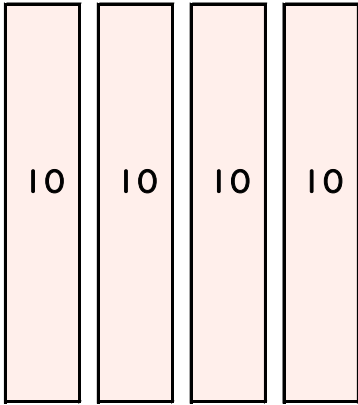
$69 - 7 = \square$

$27 - 2 = \square$

$74 - 2 = \square$

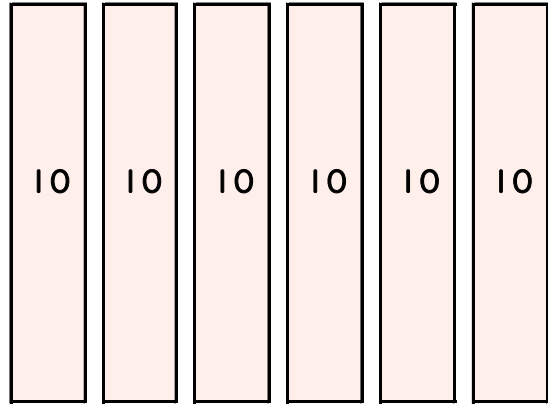
「なん十 - なん十」の けいさんを しましょう。

①



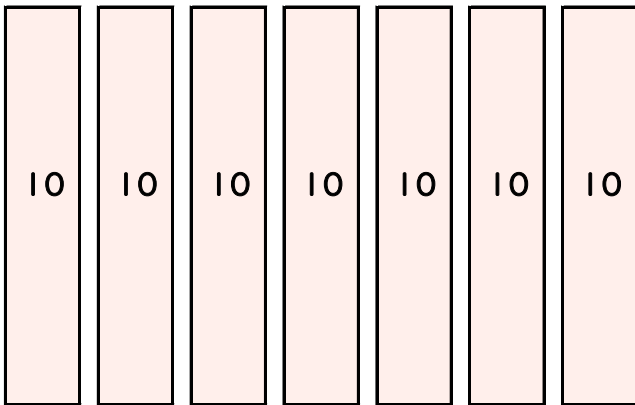
$$40 - 20 = \square$$

②



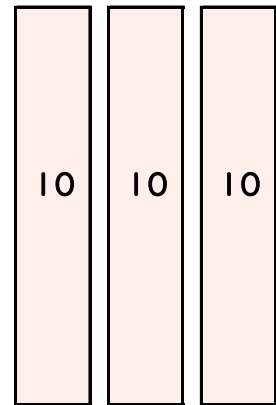
$$60 - 30 = \square$$

③



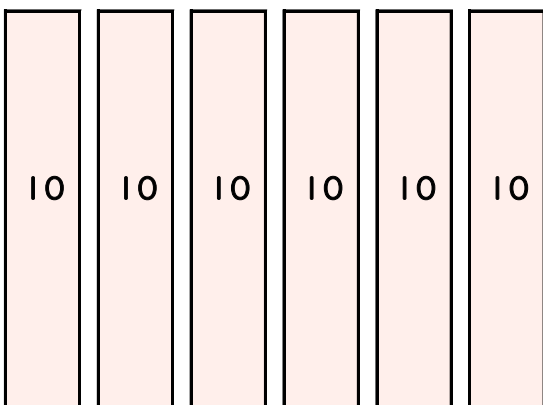
$$70 - 40 = \square$$

④



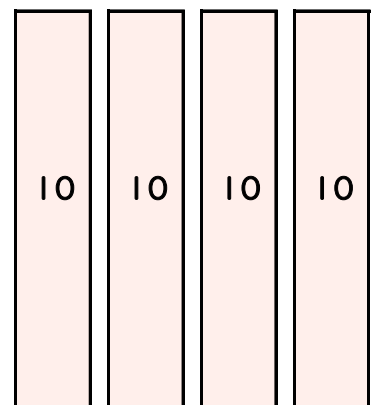
$$30 - 20 = \square$$

⑤



$$60 - 40 = \square$$

⑥



$$40 - 30 = \square$$

10がいくつで かんがえて あんざんで しましょう。

10がいくつで
かんがえる

しき

$40 - 10$

$4 - 1 = 3$

$40 - 10 = 30$

$70 - 30$

$50 - 20$

$80 - 40$

$60 - 50$

$90 - 40$

あんざんで しましょう。

$80 - 60 = \square$

$60 - 20 = \square$

$50 - 40 = \square$

$90 - 10 = \square$

$90 - 70 = \square$

$70 - 20 = \square$

$50 - 30 = \square$

$80 - 30 = \square$

$70 - 50 = \square$

$60 - 10 = \square$

$20 - 10 = \square$

$90 - 60 = \square$

あんざんで しましょう。

①

	6	5
-	2	3
<hr/>		

②

	7	6
-	4	1
<hr/>		

③

	5	8
-	4	4
<hr/>		

④

	3	5
-	1	4
<hr/>		

⑤

	8	6
-	4	1
<hr/>		

⑥

	2	9
-	1	6
<hr/>		

⑦

	4	7
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