

大きい数のたし算をしよう。



23

+

4



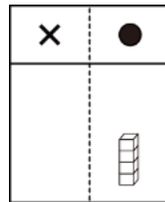
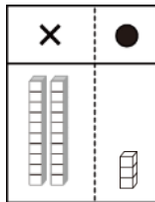
23は、 のところに2本、 のところに3個ある数だね。



23

+

4



4は、 のところに4個あるよ。



Bien!

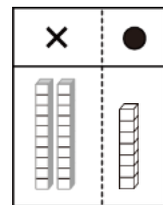
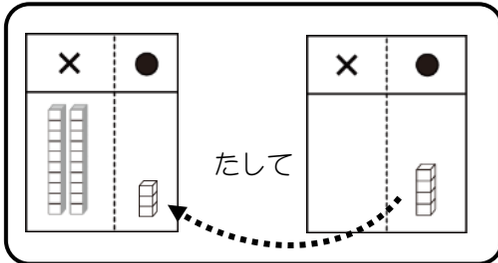
23

+

4

=

27



23の3個に、4個を  
たすから、27になるね。



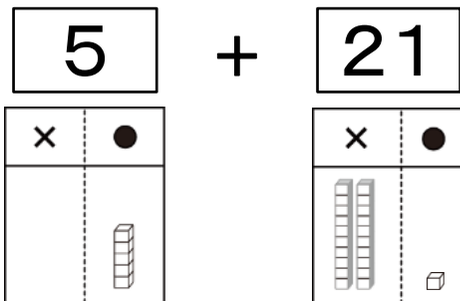
今度は、大きい数が後ろにあるよ。



$$\boxed{5} + \boxed{21}$$



5は、●のところのところに5個ある数だね。

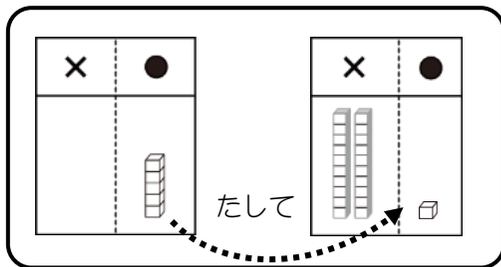


21は、×のところ  
に2本と●のこ  
ろに1個あるよ。



Bien!

$$\boxed{5} + \boxed{21} = \boxed{26}$$



21の1個に5個をたすと、26になるよ。

後ろの数にたせばかんたんだね。



例題  にあてはまる数を書きましょう。

23

+

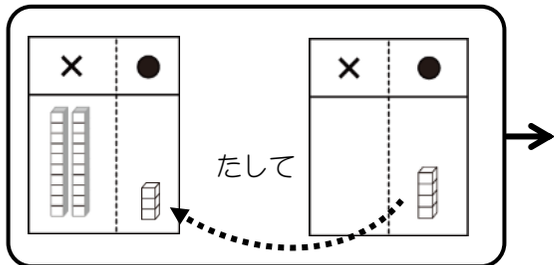
4

=

27

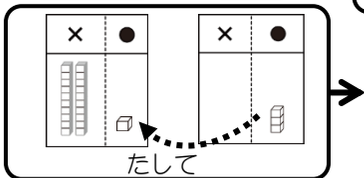


Bien!

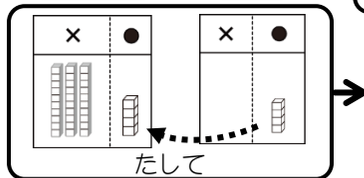


問題  にあてはまる数を書きましょう。

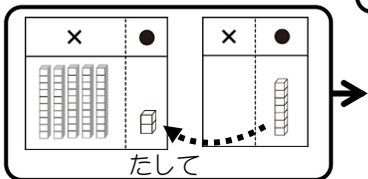
①  21 +  3 =



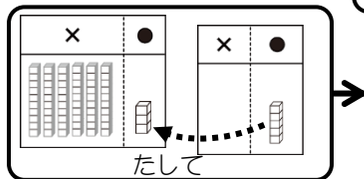
②  34 +  4 =



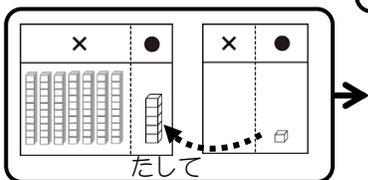
③  52 +  7 =



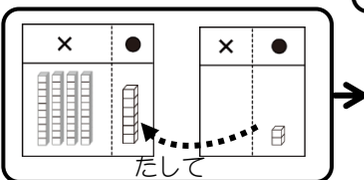
④  63 +  5 =



⑤  75 +  1 =

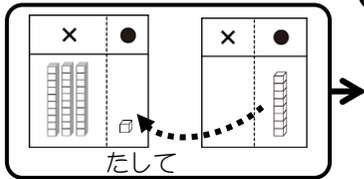


⑥  46 +  2 =

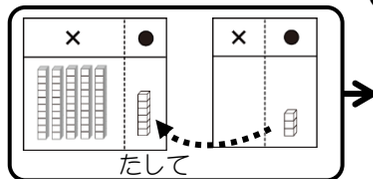


問題  にあてはまる数を書きましょう。

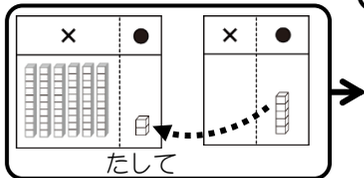
⑦  $31 + 8 = \square$



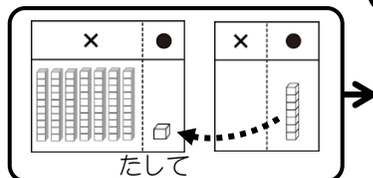
⑧  $56 + 3 = \square$



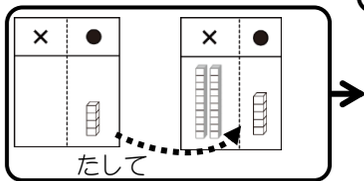
⑨  $62 + 5 = \square$



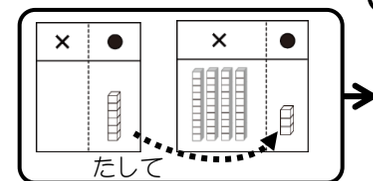
⑩  $71 + 7 = \square$



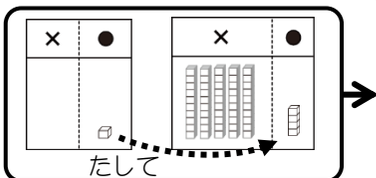
⑪  $4 + 25 = \square$



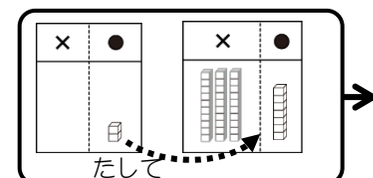
⑫  $6 + 43 = \square$



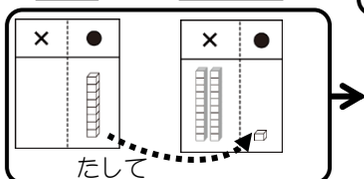
⑬  $1 + 54 = \square$



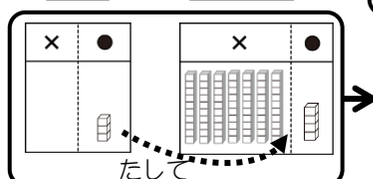
⑭  $2 + 37 = \square$



⑮  $8 + 21 = \square$

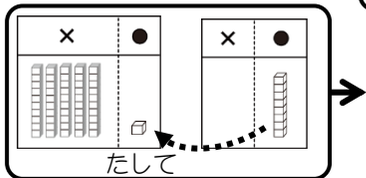


⑯  $3 + 74 = \square$

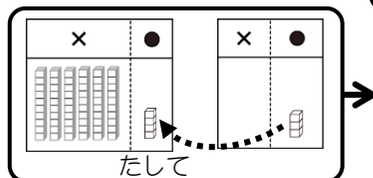


問題  にあてはまる数を書きましょう。

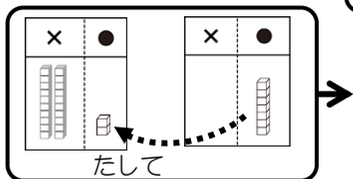
$$⑰ \quad 51 + 8 = \square$$



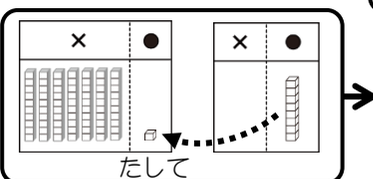
$$⑱ \quad 64 + 3 = \square$$



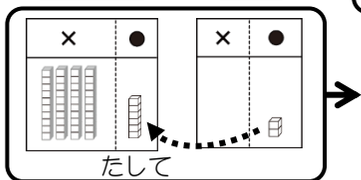
$$⑲ \quad 22 + 7 = \square$$



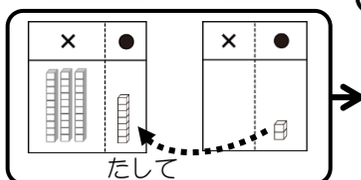
$$⑳ \quad 71 + 8 = \square$$



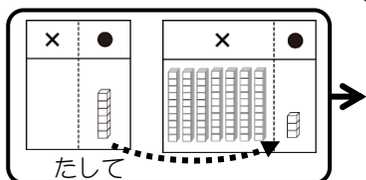
$$㉑ \quad 46 + 2 = \square$$



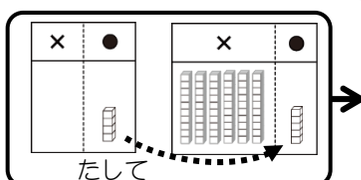
$$㉒ \quad 37 + 2 = \square$$



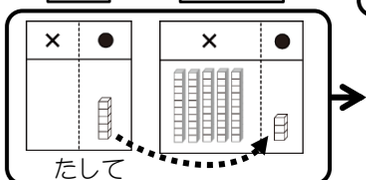
$$㉓ \quad 6 + 73 = \square$$



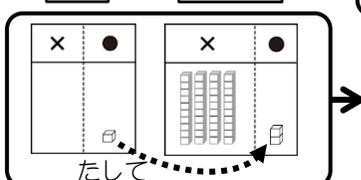
$$㉔ \quad 4 + 65 = \square$$



$$㉕ \quad 5 + 53 = \square$$

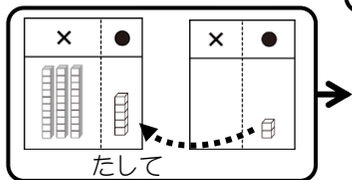


$$㉖ \quad 1 + 42 = \square$$

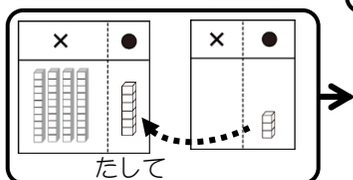


問題  にあてはまる数を書きましょう。

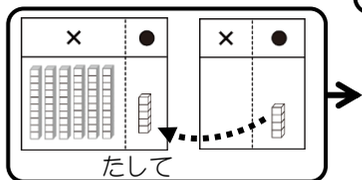
⑳  $35 + 2 = \square$



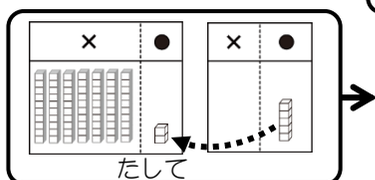
㉑  $46 + 3 = \square$



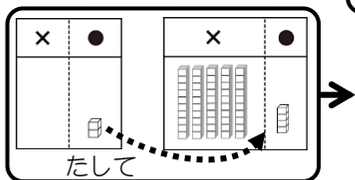
㉒  $65 + 4 = \square$



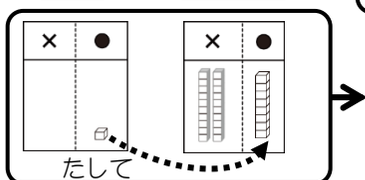
㉓  $72 + 5 = \square$



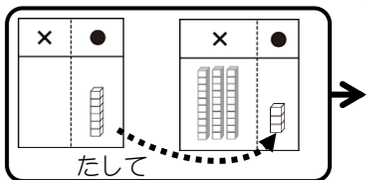
㉔  $2 + 54 = \square$



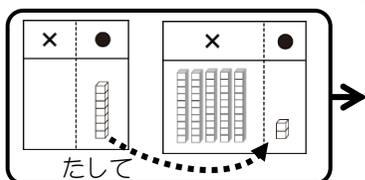
㉕  $1 + 28 = \square$



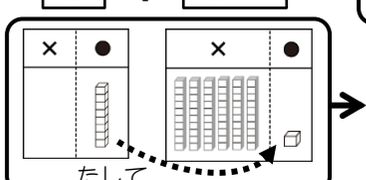
㉖  $6 + 33 = \square$



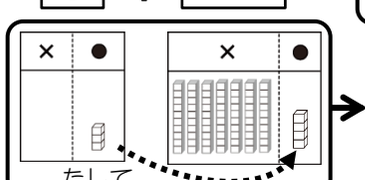
㉗  $7 + 52 = \square$



㉘  $8 + 61 = \square$



㉙  $3 + 74 = \square$



例題  にあてはまる数を書きましょう。

$$38 + 1 = 39$$



問題  にあてはまる数を書きましょう。

①  $26 + 1 = \square$

②  $32 + 5 = \square$

③  $55 + 3 = \square$

④  $45 + 4 = \square$

⑤  $7 + 61 = \square$

⑥  $2 + 76 = \square$

⑦  $4 + 74 = \square$

⑧  $1 + 67 = \square$

⑨  $43 + 2 = \square$

⑩  $36 + 2 = \square$

⑪  $54 + 2 = \square$

⑫  $66 + 3 = \square$

⑬  $1 + 78 = \square$

⑭  $6 + 41 = \square$

⑮  $7 + 21 = \square$

⑯  $3 + 34 = \square$

問題  にあてはまる数を書きましょう。

$⑰ \quad 22 + 7 = \square$

$⑱ \quad 71 + 8 = \square$

$⑲ \quad 45 + 2 = \square$

$⑳ \quad 37 + 1 = \square$

$㉑ \quad 31 + 8 = \square$

$㉒ \quad 56 + 3 = \square$

$㉓ \quad 4 + 25 = \square$

$㉔ \quad 6 + 43 = \square$

$㉕ \quad 5 + 53 = \square$

$㉖ \quad 1 + 42 = \square$

$㉗ \quad 2 + 73 = \square$

$㉘ \quad 7 + 62 = \square$

$㉙ \quad 65 + 4 = \square$

$㉚ \quad 72 + 5 = \square$

$㉛ \quad 33 + 4 = \square$

$㉜ \quad 24 + 4 = \square$

$㉝ \quad 2 + 54 = \square$

$㉞ \quad 1 + 28 = \square$

$㉟ \quad 8 + 61 = \square$

$㊱ \quad 3 + 74 = \square$