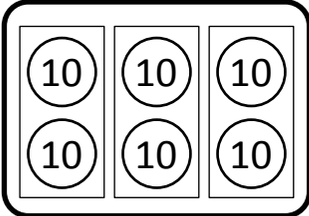




20 × 3 の答えを求めよう。

$$20 \times 3 = \square$$

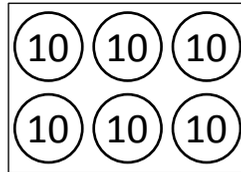
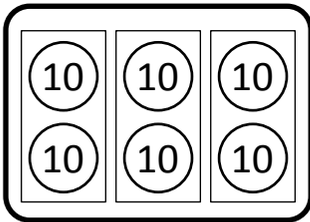


20 は 10 のまとまりが
2 個ある数だね。



20 に 3 をかけるから、
10 のまとまり 2 個ずつ
が 3 個分になるんだね。

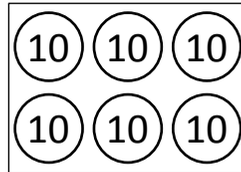
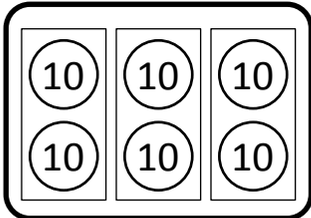
$$20 \times 3 = \square$$



答えは、10 のまとまり
が 2 × 3 個分あるという
ことだね。



$$20 \times 3 = 60$$



$$2 \times 3 = 6$$

10 のまとまりが
6 個分だから、
 $20 \times 3 = 60$



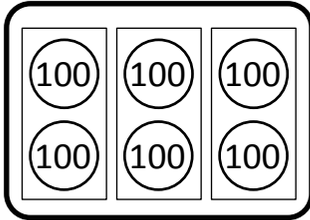
Bien!





200×3の答えを求めよう。

$$200 \times 3 = \square$$

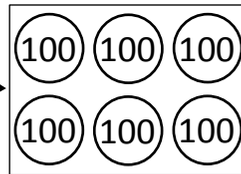
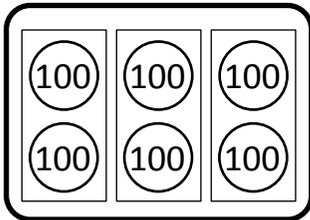


20は(100)のまとまりが2個ある数だね。



200に3をかけるから、(100)のまとまり2個ずつが3個分あるんだね。

$$200 \times 3 = 600$$



Bien!

答えは、(100)のまとまりが2×3個分だ。



$$2 \times 3 = 6$$

(100)のまとまりが6個分だから、

$$200 \times 3 = 600$$



3つの式をくらべてみよう。

$$2 \times 3 = 6$$

1が6個

$$20 \times 3 = 60$$

10が6個

$$200 \times 3 = 600$$

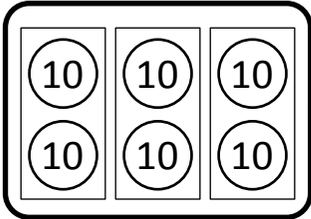
100が6個

2×3は同じで、まとまり1個分の大きさが違うんだね。

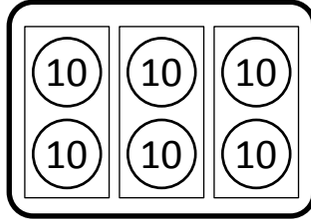


例題 計算をしましょう。

$$20 \times 3 = \boxed{}$$

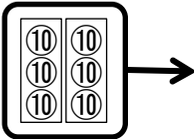


$$20 \times 3 = \boxed{60}$$

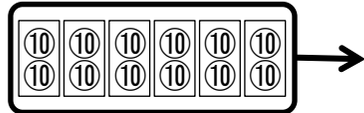


問題 計算をしましょう。

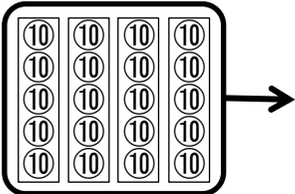
① $30 \times 2 = \boxed{}$



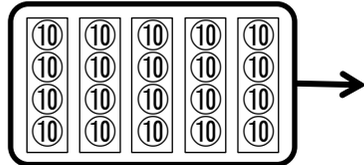
② $20 \times 6 = \boxed{}$



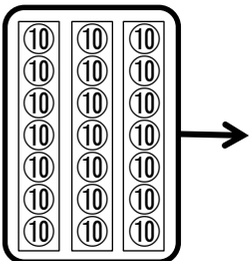
③ $50 \times 4 = \boxed{}$



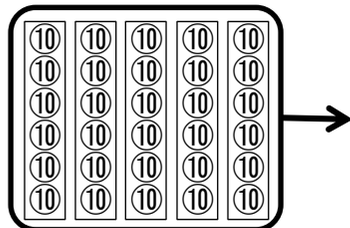
④ $40 \times 5 = \boxed{}$



⑤ $70 \times 3 = \boxed{}$

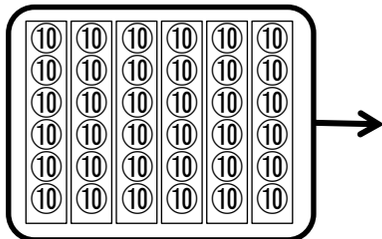


⑥ $60 \times 5 = \boxed{}$

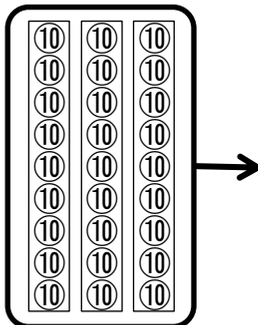


問題 計算をしましょう。

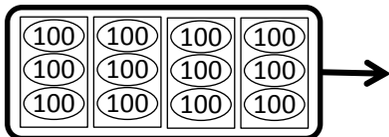
⑦ $60 \times 6 =$



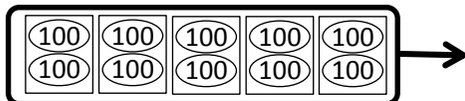
⑧ $90 \times 3 =$



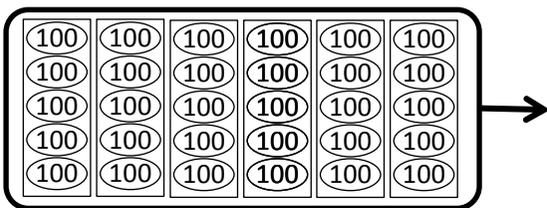
⑨ $300 \times 4 =$



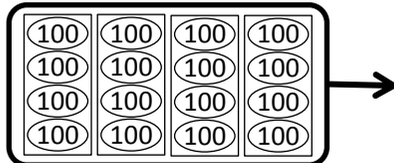
⑩ $200 \times 5 =$



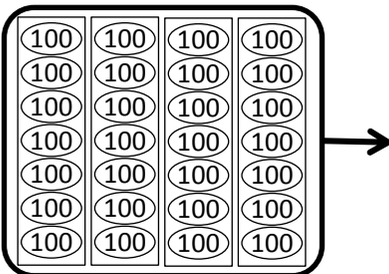
⑪ $500 \times 6 =$



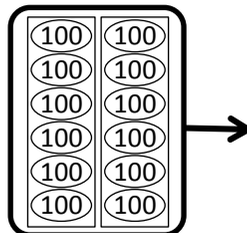
⑫ $400 \times 4 =$



⑬ $700 \times 4 =$



⑭ $600 \times 2 =$



例題 計算をしましょう。



Bien!

$20 \times 3 = \square$



$20 \times 3 = 60$

問題 計算をしましょう。

① $60 \times 3 = \square$

② $30 \times 7 = \square$

③ $80 \times 7 = \square$

④ $20 \times 8 = \square$

⑤ $50 \times 7 = \square$

⑥ $70 \times 5 = \square$

⑦ $90 \times 2 = \square$

⑧ $40 \times 8 = \square$

⑨ $700 \times 9 = \square$

⑩ $600 \times 6 = \square$

⑪ $800 \times 4 = \square$

⑫ $400 \times 6 = \square$

⑬ $200 \times 9 = \square$

⑭ $500 \times 3 = \square$

⑮ $900 \times 8 = \square$

⑯ $300 \times 6 = \square$