

















 の数の求め方を考えよう。

	1	2
1		
2		
3		
4		
5		
6		
7		
8		
9		

かけ算の式は、 9×2 になるよ。



$$\boxed{9} \times \boxed{2}$$



9×2 の答えを、「かけ算は、 \times の前と後ろの数を入れ替えても答えは同じ」というきまりを使って求めよう。



9×2 の \times の前と後ろをいれかえると、どんな式になるかな。

$$\boxed{9} \times \boxed{2} = \boxed{\quad} \times \boxed{\quad}$$

$$\boxed{9} \times \boxed{2} = \boxed{2} \times \boxed{9}$$



Bien!



2×9 なら、「2のかけ算」だから、答えがわかるよ。



かけ算の答えを求めよう。

	1	2
1		
2		
3		
4		
5		
6		
7		
8		
9		

$$9 \times 2 = 2 \times 9$$

$$2 \times 9 = \square$$

$$9 \times 2 = \square$$

2×9は「2のかけ算」だね。
9×2は2×9と同じ答えだよ。



かけ算のきまりを
使えば、「9のか
け算」の答えも
求められるのね。



$$2 \times 9 = 18$$

$$9 \times 2 = 18$$



Bien!



かけ算のきまりを使って、「9のかけ算」を作ろう。

	1	2	3	4	5	6	7	8	9
1									
2									
3									
4									
5									
6									
7									
8									
9									

「かけ算は、×の前と後ろを入れ替えても答えは同じ」というきまりを使うから、 9×2 だったら、 2×9 にして答えを求めればいいね。



$9 \times 1 =$

$9 \times 2 =$

 \times

 $=$

$9 \times 3 =$

 \times

 $=$

$9 \times 4 =$

 \times

 $=$

$9 \times 5 =$

 \times

 $=$

$9 \times 6 =$

 \times

 $=$

$9 \times 7 =$

 \times

 $=$

$9 \times 8 =$


 \times

 $=$

9×1 は、
9のグループが
1個だから9だね。





9×9は、の表を見て、答えを求めよう。

$9 \times 1 = \boxed{9}$

$9 \times 2 = \boxed{18}$

$9 \times 3 = \boxed{27}$

$9 \times 4 = \boxed{36}$

$9 \times 5 = \boxed{45}$


















































































$9 \times 6 = \boxed{54}$

$9 \times 7 = \boxed{63}$

$9 \times 8 = \boxed{72}$

$9 \times 9 = \boxed{\quad}$

の表

	1	2	3	4	5	6	7	8	9
1									
2									
3									
4									
5									
6									
7									
8									
9									

「9のかけ算」は、
「×」の後ろの数が1増えると
答えが9増えるね。





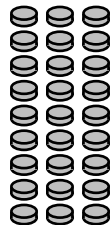
「9のかけ算」を見てみよう。



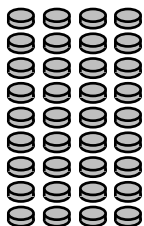
$$9 \times 1 = 9$$



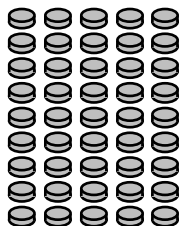
$$9 \times 2 = 18$$



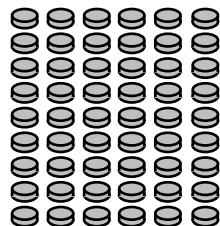
$$9 \times 3 = 27$$



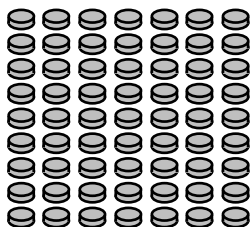
$$9 \times 4 = 36$$



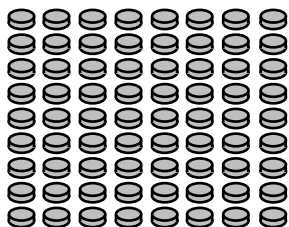
$$9 \times 5 = 45$$



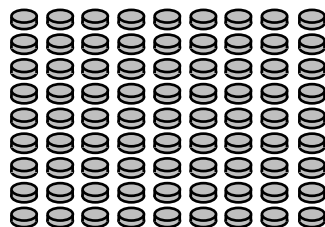
$$9 \times 6 = 54$$



$$9 \times 7 = 63$$



$$9 \times 8 = 72$$



$$9 \times 9 = 81$$

答えが、9ずつ
増えているよ。



増えた「9」は、
「×」の前の数の9と
同じだね。



「9のかけ算」を覚えよう。

答えを書いたら、何回も読んで覚えよう。

$9 \times 1 =$

neuf fois un neuf

$9 \times 2 =$

neuf fois deux dix-huit

$9 \times 3 =$

neuf fois trois vingt-sept

$9 \times 4 =$

neuf fois quatre trente-six

$9 \times 5 =$

neuf fois cinq quarante-cinq

$9 \times 6 =$

neuf fois six cinquante-quatre

$9 \times 7 =$

neuf fois sept soixante-trois

$9 \times 8 =$

neuf fois huit soixante-douze

$9 \times 9 =$

neuf fois neuf quatre-vingt-un