

きゅう 9級 にゅうもん かけざん 入門 (1)

まず<sup>けたすう</sup>は桁数<sup>けいさん</sup>を計算!

<sup>れい</sup>(例) 「 $32 \times 6 =$ 」  $\Rightarrow$  2桁 $\times$ 1桁 は  $2+1$  で <sup>けため</sup>3桁目から

1	$23 \times 6 =$
2	$54 \times 7 =$
3	$35 \times 5 =$
4	$92 \times 8 =$
5	$76 \times 3 =$
6	$87 \times 2 =$
7	$43 \times 4 =$
8	$66 \times 6 =$
9	$22 \times 9 =$
10	$73 \times 4 =$

11	$25 \times 9 =$
12	$36 \times 7 =$
13	$47 \times 6 =$
14	$58 \times 7 =$
15	$93 \times 6 =$
16	$67 \times 3 =$
17	$72 \times 7 =$
18	$87 \times 3 =$
19	$29 \times 8 =$
20	$64 \times 4 =$

せつめい) <https://youtu.be/r6WDzbUgcyQ>

なまえ

<sup>くく</sup>九九<sup>こた</sup>の答えは、いつも<sup>けた</sup>2桁!

<sup>れい</sup>(例)  $2 \times 3 = 06$ 、 $5 \times 1 = 05$ 、 $1 \times 9 = 09$

1	$37 \times 3 =$	
2	$42 \times 2 =$	
3	$12 \times 3 =$	
4	$32 \times 2 =$	
5	$14 \times 2 =$	
6	$23 \times 3 =$	
7	$11 \times 4 =$	
8	$22 \times 2 =$	
9	$33 \times 3 =$	
10	$24 \times 2 =$	

11	$15 \times 5 =$	
12	$26 \times 3 =$	
13	$37 \times 2 =$	
14	$14 \times 7 =$	
15	$25 \times 3 =$	
16	$36 \times 2 =$	
17	$18 \times 2 =$	
18	$24 \times 4 =$	
19	$19 \times 2 =$	
20	$16 \times 6 =$	

かじつそろばんきょうしつ