

(2けた)×(2けた)の筆算

年 組 名前

/12

■ つぎのかけ算をしましょう。

①

		2	2
	×	△6	○3
22	×	3	=
22	×	△6	=

②

		5	7
	×	△5	○6
57	×	6	=
57	×	△5	=

③

		5	9
	×	△8	○7
59	×	7	=
59	×	△8	=

④

		2	5
	×	△2	○7
25	×	7	=
25	×	△2	=

⑤

		6	4
	×	△8	○8
64	×	8	=
64	×	△8	=

⑥

		7	7
	×	△7	○7
77	×	7	=
77	×	△7	=

⑦

		8	9
	×	△1	○8
89	×	8	=
89	×	△1	=

⑧

		2	9
	×	△8	○1
29	×	1	=
29	×	△8	=

⑨

		2	4
	×	△2	○4
24	×	4	=
24	×	△2	=

⑩

		8	6
	×	△6	○5
86	×	5	=
86	×	△6	=

⑪

		2	1
	×	△3	○4
21	×	4	=
21	×	△3	=

⑫

		2	8
	×	△4	○1
28	×	1	=
28	×	△4	=

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■ つぎのかけ算をしましょう。

①		2	2
	×	△6	○3
$22 \times 3 =$		6	6
$22 \times \triangle 6 =$		1	3 2
		1	3 8 6

②		5	7
	×	△5	○6
$57 \times 6 =$		3	4 2
$57 \times \triangle 5 =$		2	8 5
		3	1 9 2

③		5	9
	×	△8	○7
$59 \times 7 =$		4	1 3
$59 \times \triangle 8 =$		4	7 2
		5	1 3 3

④		2	5
	×	△2	○7
$25 \times 7 =$		1	7 5
$25 \times \triangle 2 =$		5	0
		6	7 5

⑤		6	4
	×	△8	○8
$64 \times 8 =$		5	1 2
$64 \times \triangle 8 =$		5	1 2
		5	6 3 2

⑥		7	7
	×	△7	○7
$77 \times 7 =$		5	3 9
$77 \times \triangle 7 =$		5	3 9
		5	9 2 9

⑦		8	9
	×	△1	○8
$89 \times 8 =$		7	1 2
$89 \times \triangle 1 =$		8	9
		1	6 0 2

⑧		2	9
	×	△8	○1
$29 \times 1 =$		2	9
$29 \times \triangle 8 =$		2	3 2
		2	3 4 9

⑨		2	4
	×	△2	○4
$24 \times 4 =$		9	6
$24 \times \triangle 2 =$		4	8
		5	7 6

⑩		8	6
	×	△6	○5
$86 \times 5 =$		4	3 0
$86 \times \triangle 6 =$		5	1 6
		5	5 9 0

⑪		2	1
	×	△3	○4
$21 \times 4 =$		8	4
$21 \times \triangle 3 =$		6	3
		7	1 4

⑫		2	8
	×	△4	○1
$28 \times 1 =$		2	8
$28 \times \triangle 4 =$		1	1 2
		1	1 4 8