

かけざん 2桁×1桁 くりあがりあり

なまえ

	6	4
×		3
1	9	2

かける

① $3 \times 4 = 12$

かける

② $3 \times 6 = 18$

たす

② $18 + 1 = 19$

	3	5
×		3

かける

① $3 \times 5 =$

かける

② $3 \times 3 =$

たす

② $\quad + \quad =$

	8	2
×		5

かける

① $5 \times 2 =$

かける

② $5 \times 8 =$

たす

② $\quad + \quad =$



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なまえ

	6	4
×		6
3	8	4

かける

① $6 \times 4 = 24$

かける

② $6 \times 6 = 36$

たす

② $36 + 2 = 38$

	3	7
×		5

かける

① $5 \times 7 =$

かける

② $5 \times 3 =$

たす

② + =

	8	7
×		4

かける

① $4 \times 7 =$

かける

② $4 \times 8 =$

たす

② + =



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なまえ

	3	5
×		7
2	4	5

かける

① $7 \times 5 = 35$

かける

② $7 \times 3 = 21$

たす

② $21 + 3 = 24$

	5	7
×		2

かける

① $2 \times 7 =$

かける

② $2 \times 5 =$

たす

② + =

	2	3
×		8

かける

① $8 \times 3 =$

かける

② $8 \times 2 =$

たす

② + =



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なまえ

	3	2
×		9
2	8	8

かける

① $9 \times 2 = 18$

かける

② $9 \times 3 = 27$

たす

② $27 + 1 = 28$

	6	2
×		8

かける

① $8 \times 2 =$

かける

② $8 \times 6 =$

たす

② + =

	5	4
×		4

かける

① $4 \times 4 =$

かける

② $4 \times 5 =$

たす

② + =



かけざん 2桁×1桁 くりあがりあり

なまえ

	7	5
×		6
4	5	0

Diagram showing a multiplication problem with a carry. The multiplier is 6 and the multiplicand is 75. The product is 450. A blue arrow points from the 6 to the 7, and a green arrow points from the 5 to the 6. A green box with the number 3 is placed below the 6, indicating the carry.

かける

① $6 \times 5 = 30$

かける

② $6 \times 7 = 42$

たす

② $42 + 3 = 45$

	4	7
×		3

Diagram showing a multiplication problem with a carry. The multiplier is 3 and the multiplicand is 47. The product is blank. A blue arrow points from the 3 to the 4, and a green arrow points from the 7 to the 3. A green box is placed below the 3, indicating the carry.

かける

① $3 \times 7 =$

かける

② $3 \times 4 =$

たす

② + =

	5	9
×		2

Diagram showing a multiplication problem with a carry. The multiplier is 2 and the multiplicand is 59. The product is blank. A blue arrow points from the 2 to the 5, and a green arrow points from the 9 to the 2. A green box is placed below the 2, indicating the carry.

かける

① $2 \times 9 =$

かける

② $2 \times 5 =$

たす

② + =

