

なまえ

問題1 × 59 = 3068

問題2 × 64 = 2944

問題3 43 × 83 =

問題4 27 × = 702

問題5 83 × = 3320

問題6 73 × = 4015

問題7 63 × 16 =

問題8 77 × 65 =

問題9 43 × 17 =

問題10 47 × 63 =

問題11 98 × 44 =

問題12 34 × = 1258

問題13 × 82 = 6560

問題14 × 94 = 8366

問題15 10 × = 980

問題16 × 97 = 7760



なまえ

問題1 × 59 = 3953

問題3 30 × 99 =

問題5 79 × = 1580

問題7 × 34 = 1598

問題9 85 × = 7395

問題11 29 × 31 =

問題13 54 × = 2214

問題15 74 × = 7030

問題2 × 65 = 2795

問題4 × 97 = 9506

問題6 41 × = 3485

問題8 × 97 = 4365

問題10 35 × = 1855

問題12 38 × 18 =

問題14 79 × = 5056

問題16 61 × 82 =



なまえ

問題1 × 26 = 1742

問題3 × 46 = 2576

問題5 79 × = 7505

問題7 12 × 57 =

問題9 68 × 24 =

問題11 51 × = 3570

問題13 × 40 = 1080

問題15 62 × 52 =

問題2 × 68 = 1904

問題4 × 59 = 4543

問題6 20 × 25 =

問題8 × 21 = 1512

問題10 × 16 = 1584

問題12 68 × = 3672

問題14 21 × 60 =

問題16 82 × = 2542



なまえ

問題1

$$\square \times 11 = 946$$

問題2

$$\square \times 94 = 4512$$

問題3

$$27 \times 64 = \square$$

問題4

$$61 \times 10 = \square$$

問題5

$$86 \times \square = 4558$$

問題6

$$\square \times 33 = 2673$$

問題7

$$16 \times \square = 816$$

問題8

$$\square \times 83 = 7387$$

問題9

$$\square \times 12 = 204$$

問題10

$$96 \times 72 = \square$$

問題11

$$48 \times 62 = \square$$

問題12

$$\square \times 98 = 6664$$

問題13

$$77 \times \square = 3003$$

問題14

$$10 \times 45 = \square$$

問題15

$$\square \times 43 = 3139$$

問題16

$$91 \times 91 = \square$$



なまえ

問題1 $20 \times \square = 1920$

問題3 $\square \times 26 = 572$

問題5 $\square \times 51 = 4845$

問題7 $23 \times 26 = \square$

問題9 $83 \times 38 = \square$

問題11 $63 \times \square = 5103$

問題13 $25 \times \square = 1200$

問題15 $39 \times \square = 3315$

問題2 $\square \times 63 = 4914$

問題4 $52 \times \square = 1820$

問題6 $87 \times \square = 2349$

問題8 $\square \times 59 = 4130$

問題10 $73 \times 56 = \square$

問題12 $33 \times \square = 1848$

問題14 $11 \times \square = 704$

問題16 $\square \times 19 = 1824$



なまえ

問題1 $83 \times \square = 5229$

問題2 $88 \times 34 = \square$

問題3 $\square \times 40 = 3760$

問題4 $\square \times 20 = 780$

問題5 $52 \times \square = 4836$

問題6 $67 \times \square = 804$

問題7 $92 \times \square = 5888$

問題8 $31 \times 33 = \square$

問題9 $\square \times 19 = 1159$

問題10 $\square \times 67 = 4824$

問題11 $43 \times 18 = \square$

問題12 $42 \times 38 = \square$

問題13 $65 \times \square = 2275$

問題14 $98 \times 77 = \square$

問題15 $\square \times 43 = 1075$

問題16 $\square \times 74 = 1702$



なまえ

問題1 □ × 47 = 4042

問題2 30 × 69 = □

問題3 10 × 91 = □

問題4 42 × □ = 3696

問題5 □ × 73 = 3431

問題6 54 × □ = 702

問題7 45 × □ = 1080

問題8 □ × 85 = 3910

問題9 62 × □ = 4960

問題10 81 × □ = 7776

問題11 21 × □ = 252

問題12 19 × 31 = □

問題13 □ × 91 = 4186

問題14 □ × 58 = 3190

問題15 68 × □ = 2380

問題16 □ × 47 = 3854



なまえ

問題1 $18 \times \square = 1512$

問題2 $77 \times \square = 4235$

問題3 $\square \times 62 = 3410$

問題4 $72 \times 90 = \square$

問題5 $\square \times 51 = 4335$

問題6 $98 \times \square = 5488$

問題7 $\square \times 45 = 3600$

問題8 $32 \times \square = 1152$

問題9 $39 \times 92 = \square$

問題10 $42 \times 52 = \square$

問題11 $\square \times 11 = 1012$

問題12 $24 \times 82 = \square$

問題13 $\square \times 91 = 4004$

問題14 $\square \times 39 = 1443$

問題15 $36 \times \square = 2088$

問題16 $27 \times 54 = \square$



なまえ

問題1

$71 \times 47 =$

問題2

$\times 49 = 4851$

問題3

$92 \times \quad = 1012$

問題4

$63 \times \quad = 4536$

問題5

$\times 30 = 2640$

問題6

$12 \times 43 =$

問題7

$26 \times 45 =$

問題8

$\times 23 = 483$

問題9

$39 \times \quad = 1560$

問題10

$22 \times \quad = 902$

問題11

$13 \times \quad = 273$

問題12

$53 \times \quad = 4611$

問題13

$46 \times 29 =$

問題14

$57 \times 69 =$

問題15

$82 \times \quad = 5986$

問題16

$16 \times 19 =$



なまえ

問題1

$14 \times 23 =$

問題2

$90 \times$

$= 7560$

問題3

$\times 61 = 1708$

問題4

$\times 75 = 5625$

問題5

$63 \times$

$= 4914$

問題6

$\times 72 = 5832$

問題7

$93 \times$

$= 1860$

問題8

$\times 64 = 3328$

問題9

$\times 25 = 725$

問題10

$90 \times$

$= 6390$

問題11

$46 \times 19 =$

問題12

$95 \times$

$= 1330$

問題13

$99 \times 91 =$

問題14

$33 \times$

$= 858$

問題15

$49 \times 92 =$

問題16

$\times 11 = 968$

