



Multiply multi-digit numbers using the standard algorithm

1

Multiply these numbers

$$\begin{array}{r} 7 \\ \times 3 \\ \hline \end{array}$$

A 1	B 21	C 23
D 15	E 31	F 3

2

Multiply these numbers

$$\begin{array}{r} 19 \\ \times 6 \\ \hline \end{array}$$

A 117	B 96	C 108
D 102	E 114	F 111

3 4×304

A 122	B 973	C 1,216
D 1,447	E 1,240	F 308

4

Multiply these numbers

$$\begin{array}{r} 687 \\ \times 6 \\ \hline \end{array}$$

A 412,200	B 4,122	C 4,658
D 4,864	E 4,617	F 412

5

Multiply these numbers

$$\begin{array}{r} 9873 \\ \times 9 \\ \hline \end{array}$$

A 8,885,700	B 77,306	C 9,882
D 888,570	E 88,857	F 8,886

6

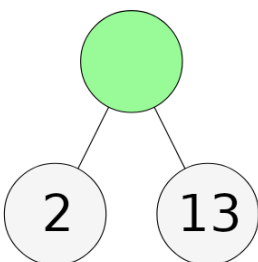
Multiply these numbers

$$\begin{array}{r} 65605 \\ \times 3 \\ \hline \end{array}$$

A 224,369	B 167,293	C 165,325
D 196,815	E 65,608	F 214,528

7

What product does this factor pair give when multiplied?



A
B

8

Multiply these numbers

$$\begin{array}{r} 29 \\ \times 19 \\ \hline \end{array}$$

A 490	B 6	C 551
D 55,100	E 562	F 601



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9

Multiply these numbers

$$\begin{array}{r} 985 \\ \times 15 \\ \hline \end{array}$$

A 1,478

B 12,559

C 147,750

D 12,411

E 14,775

F 1,000

10

Multiply these numbers

$$\begin{array}{r} 1061 \\ \times 29 \\ \hline \end{array}$$

11

Multiply these numbers

$$\begin{array}{r} 878 \\ \times 766 \\ \hline \end{array}$$

A 672,548

B 719,626

C 558,215

D 67,254,800

E 6,725,480

F 544,764

12

Multiply these numbers

$$\begin{array}{r} 78977 \\ \times 10 \\ \hline \end{array}$$

13

Multiply these numbers

$$\begin{array}{r} 8864 \\ \times 142 \\ \hline \end{array}$$

A 1,397,144

B 1,460,078

C 1,170,580

D 1,258,688

E 12,587

F 125,869

14 $24 \times 7,728$ **15** $435 \times 4,221$

A 1,836,135

B 1,964,664

C 1,872,858

D 18,361,350

E 1,487,269

F 4,656