8-Digit by 8-Digit Multiplication (F)

Name:

Date:

 $\begin{array}{c} 20,\!125,\!522 \\ \times \, 70,\!247,\!142 \end{array}$

Calculate each product.

 $\begin{array}{ccc} 67,148,480 & 46,667,131 \\ \times \ 34,132,718 & \times \ 92,561,734 \end{array}$

	43,613,995
\times	46,563,566

Score: /4

8-Digit by 8-Digit Multiplication (F) Answers

Name:

Date:

46,667,131

 \times 92,561,734

186,668,524

1,400,013,930

32,666,991,700

46,667,131,000

2,800,027,860,000

23,333,565,500,000

93,334,262,000,000

4,200,041,790,000,000

4,319,590,566,165,154

Calculate each product.

 $\begin{array}{r} 67,148,480\\ \times 34,132,718\\ \hline 537,187,840\\ 671,484,800\\ 47,003,936,000\\ 134,296,960,000\\ 2,014,454,400,000\\ 6,714,848,000,000\\ 268,593,920,000,000\\ \hline 2,014,454,400,000,000\\ \hline 2,291,960,131,968,640\\ \end{array}$

20,125,522

× 70,247,142

 $\begin{array}{r} 40,251,044\\ 805,020,880\\ 2,012,552,200\\ 140,878,654,000\\ 805,020,880,000\\ 4,025,104,400,000\\ 1,408,786,540,000,000\\ \hline 1,413,760,401,758,124\end{array}$

$\begin{array}{r} 43,613,995 \\ \times \ 46,563,566 \\ \hline 261,683,970 \\ 2,616,839,700 \\ 21,806,997,500 \\ 130,841,985,000 \\ 2,616,839,700,000 \\ 21,806,997,500,000 \end{array}$

261,683,970,000,000 1,744,559,800,000,000

2,030,823,134,706,170

Score: /4