8-Digit by 7-Digit Multiplication (G)	
Name:	Date:
Calcul	late each product.
89,856,206	96,118,558

$$\times$$
 4,192,686  $\times$  4,198,904

$$\begin{array}{c} 84,143,249 \\ \times\ 2,403,372 \end{array} \qquad \begin{array}{c} 18,852,717 \\ \times\ 8,012,276 \end{array}$$

Score: /4

## 8-Digit by 7-Digit Multiplication (G) Answers

## Calculate each product.

89,856,206
$\times$ 4,192,686
539,137,236
7,188,496,480
53,913,723,600
179,712,412,000
8,087,058,540,000
8,985,620,600,000
359,424,824,000,000
376,738,856,909,316

$$\begin{array}{r} 96,118,558 \\ \times 4,198,904 \\ \hline 384,474,232 \\ 86,506,702,200 \\ 768,948,464,000 \\ 8,650,670,220,000 \\ 9,611,855,800,000 \\ \hline 384,474,232,000,000 \\ \hline 403,592,597,660,432 \\ \end{array}$$

84,143,249
$\times$ 2,403,372
168,286,498
5,890,027,430
25,242,974,700
252,429,747,000
33,657,299,600,000
168,286,498,000,000
202,227,528,635,628

$$18,852,717 \\ \times 8,012,276 \\ \hline 113,116,302 \\ 1,319,690,190 \\ 3,770,543,400 \\ 37,705,434,000 \\ 188,527,170,000 \\ \hline 150,821,736,000,000 \\ \hline 151,053,171,953,892$$

Score: /4