8-Digit by 3-Digit Multiplication	I)
	•	,

Name:

Date:

Calculate each product.

$$14,264,586 \\ \times 826$$

$$45,519,476 \times 130$$

$$46,\!578,\!588 \\ \times 872$$

$$52,887,305 \\ \times 951$$

$$92,914,615 \\ \times 492$$

$$82,740,061 \\ \times 837$$

Score: /8

8-Digit by 3-Digit Multiplication (I) Answers

Calculate each product.

55,893,943	14,264,586
× 940	× 826
2,235,757,720	85,587,516
50,304,548,700	285,291,720
52,540,306,420	11,411,668,800
	11 782 548 036

$$\begin{array}{c} 45,519,476 \\ \times 130 \\ \hline 1,365,584,280 \\ \hline 4,551,947,600 \\ \hline 5,917,531,880 \\ \end{array} \qquad \begin{array}{c} 46,578,588 \\ \times 872 \\ \hline 93,157,176 \\ \hline 3,260,501,160 \\ \hline 37,262,870,400 \\ \hline 40,616,528,736 \\ \end{array}$$

$$\begin{array}{c} 52,887,305 \\ \times 951 \\ \hline 52,887,305 \\ 2,644,365,250 \\ \hline 47,598,574,500 \\ \hline 50,295,827,055 \\ \end{array} \qquad \begin{array}{c} 92,914,615 \\ \times 492 \\ \hline 185,829,230 \\ \hline 37,165,846,000 \\ \hline 45,713,990,580 \\ \end{array}$$

82,740,061	54,051,996
× 837	× 385
579,180,427	270,259,980
2,482,201,830	4,324,159,680
66,192,048,800	16,215,598,800
59,253,431,057	20,810,018,460

Score: /8