## 6-Digit by 6-Digit Multiplication (I)

Name:
Date: $\qquad$
Calculate each product.

186,866<br>\(\begin{array}{r}1867,305<br>\hline\end{array}\)

332,588
$\times 648,483$
506,555
$\times 877,415$

995,612<br>$\times 177,964$

## 6-Digit by 6-Digit Multiplication (I) Answers

Name: $\qquad$ Date: $\qquad$
Calculate each product.

186,866<br>1867,305 $\times 784,330$<br>56,059,800<br>1,308,062,000<br>14,949,280,000<br>130,806,200,000<br>$\overline{147,120,536,130}$

332,588
$\times 648,483$
997,764

| 332,588 |
| ---: |
| $\times 648,483$ |
| 997,764 |
| $26,607,040$ |
| $133,035,200$ |
| $2,660,704,000$ |
| $13,303,520,000$ |
| $199,552,800,000$ |
| $215,677,664,004$ |

506,555
$\times 877,415$
2,532,775
5,065,550
202,622,000
3,545,885,000
35,458,850,000
405,244,000,000
444,458,955,325

995,612<br>$\times 177,964$<br>$\overline{3,982,448}$<br>59,736,720<br>896,050,800<br>6,969,284,000<br>69,692,840,000<br>99,561,200,000<br>$1 \overline{77,183,093,968}$

