

## I-Digit Divisor with 4-Digit Dividend: No Remainders

Name

Instructions: Write out each division equation with 4 digits divided by I divisor and solve by finding the quotient with no remainder.

ı

5)6785

2.

9 ) 6741

3.

2) 1178

Ч.

8)2392

5.

7)5432

6.

4 ) 9812

7.

3 )5340

8.

2)4388

q.

6 3450

10.

3)1599

II.

4)7684

12.

8) 2344

Instructions: Write out each division equation with 4 digits divided by I divisor and solve by finding the quotient with no remainder.

1357 5)6785 <sup>2.</sup> 749 9 6741

<sup>3.</sup>
2 ) 1178

<sup>4</sup> 299 8)2392

<sup>5.</sup> 776 7 5432

<sup>6.</sup> 2453 4)9812 <sup>7</sup> 1780 3 )5340 2194 2)4388

5756)3450

3 ) 1599

" <u>1921</u> 4)7684 <sup>12.</sup> 293 8) 2344