

I-Digit Divisor with 4-Digit Dividend: With Remainders

Name

Instructions: Write out each division equation with 4 digits divided by I divisor and solve by finding the quotient with a remainder.

ı

3) 6781

2.

5)7854

3.

6)3452

Ч.

4)2347

5.

5)2347

6.

9) 6731

7.

3)2345

8.

7)4569

q.

7)5398

10.

4)2190

II.

6) 2871

12.

3)5483

ades (c)

Name

Instructions: Write out each division equation with 4 digits divided by I divisor and solve by finding the quotient with a remainder.

 $\frac{2260 \text{ rl}}{3)6781}$

$$\frac{478 \text{ r}^3}{6)2871}$$

$$\frac{1827 r^2}{3)5483}$$