

2-Digit Divisor with 4-Digit Dividend: No Remainders

Name

Instructions: Write out each division equation with 4 digits divided by 2 divisors and solve by finding the quotient with no remainder.

13 7345

2.

52)5668

3.

31) 2325 | 27) 6723

5.

34) 9112

6.

23)9062

7.

||) 4521

8.

73) 5621

q.

12)4320

10.

45 7785

11.

38) 6726

12.

22) 8778

Name

Instructions: Write out each division equation with 4 digits divided by 2 divisors and solve by finding the quotient with no remainder.

 $\frac{565}{13)7345}$ $\frac{109}{52)5668}$

 75
 249

 31) 2325
 27) 6723