

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

Name

Instructions: Write out each division equation with 4 digits divided by 2 divisors and solve by finding the quotient with with remainder.

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17) 1546

2.

14) 1546

3.

12 \ \ 4521

Ч.

13)6245

5.

17) 4513

6.

10)9076

7.

15) 8341

8.

II)4782

q.

15)6783

10.

18 9012

II.

19) 4081

12.

16)2307

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17) 1546

$$\frac{452 r^3}{15)6783}$$