

2-Digit Divisor with 5-Digit Dividend: With Remainders

Name

Instructions: Write out each division equation with 5 digits divided by 2 divisors and solve by finding the quotient with a remainder.

I.

18 72314

2.

13)51290

3.

15) 67112

Ч.

16)34891

5.

1 98554

6.

17)56710

7.

12)45489

8.

14)65098

nages (c)

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18)72314

3945_r5 13)51290 3. 4474_r2 15 67112 16 34891

5.
8959r5
11)98554

6.
3335rl5
17)56710

7. 3790r9 12 45489 8. 4649 rl2 1465098

nades (c)