

## Division Practice # 4

Find the quotient.

$$41 \overline{) 3157}$$

$$77 \overline{) 2464}$$

$$92 \overline{) 4324}$$

$$79 \overline{) 6080}$$

$$36 \overline{) 3476}$$

$$56 \overline{) 2589}$$

$$91 \overline{) 4256}$$

$$59 \overline{) 5467}$$

$$34 \overline{) 3269}$$

$$46 \overline{) 1999}$$

$$75 \overline{) 4398}$$

$$79 \overline{) 5476}$$

$$208 \overline{) 69732}$$

$$115 \overline{) 59374}$$

$$324 \overline{) 63761}$$

$$325 \overline{) 36911}$$

To check your answer, multiply your answer by the divisor then add the remainder.  
This should equal the dividend!

## Division Practice Worksheet 4

Row 1: 77, 32, 47, 76r76

Row 2: 96r20, 46r13, 46r70, 92r39

Row 3: 96r5, 43r21, 58r48, 69r25

Row 4: 335r52, 516r34, 196r257, 113r186