



Division

Given here are some unsolved division questions. Solve them to find their quotient and remainder and mention them in the boxes given. The first one is done for you as an example.

1.
$$\begin{array}{r} 24 \overline{)6892} \quad (287 \\ \underline{48} \\ 209 \\ \underline{192} \\ 172 \\ \underline{168} \\ 4 \end{array}$$

Quotient =
Remainder =

2.
$$13 \overline{)3913} ($$

Quotient =
Remainder =

3.
$$35 \overline{)2505} ($$

Quotient =
Remainder =

4.
$$19 \overline{)8109} ($$

Quotient =
Remainder =

5.
$$43 \overline{)8362} ($$

Quotient =
Remainder =

6.
$$31 \overline{)4500} ($$

Quotient =
Remainder =

7.
$$66 \overline{)8899} ($$

Quotient =
Remainder =

8.
$$73 \overline{)2309} ($$

Quotient =
Remainder =

9.
$$90 \overline{)8100} ($$

Quotient =
Remainder =

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