

Short Multiplication:

462×2

742×5

905×3

3466×6

4802×5

8595×9

4593×8

2029×7

345.2×3 (remember simply take out the decimal and add back at the end in the answer)

740.3×5

342×7 becomes

$$\begin{array}{r} 342 \\ \times 7 \\ \hline 2394 \\ \hline \end{array}$$

Answer: 2394

Long Multiplication: (don't forget to add the 0 first when you multiply the tens)

234×54

374×23

759×15

804×43

753×25

238×67

235×98

124×26 becomes

$$\begin{array}{r} 124 \\ \times 26 \\ \hline 744 \\ 2480 \\ \hline 3224 \\ \hline \end{array}$$

Answer: 3224

Division (Bus stop method)

3903 divided by 3

4892 divided by 4

5152 divided by 5

6637 divided by 6

3514 divided by 7

Short division

$98 \div 7$ becomes

$$\begin{array}{r} 14 \\ 7 \overline{) 98} \\ \underline{7} \\ 28 \\ \underline{28} \\ 0 \end{array}$$

Answer: 14

$432 \div 5$ becomes

$$\begin{array}{r} 86 \text{ r } 2 \\ 5 \overline{) 432} \\ \underline{40} \\ 32 \\ \underline{30} \\ 2 \end{array}$$

Answer: 86 remainder 2