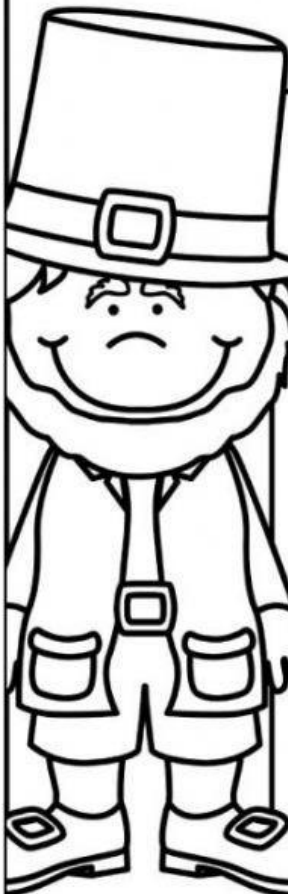


# 50 Three digit by one digit multiplication

Multiply. Colour the coins which contain the answers.  
This will lead you to the pot of gold at the end of the rainbow.



$$\begin{array}{r} 467 \\ \times 5 \\ \hline \end{array}$$

$$\begin{array}{r} 213 \\ \times 6 \\ \hline \end{array}$$

$$\begin{array}{r} 197 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 562 \\ \times 7 \\ \hline \end{array}$$

$$\begin{array}{r} 199 \\ \times 6 \\ \hline \end{array}$$

$$\begin{array}{r} 146 \\ \times 5 \\ \hline \end{array}$$

$$\begin{array}{r} 308 \\ \times 6 \\ \hline \end{array}$$

$$\begin{array}{r} 353 \\ \times 8 \\ \hline \end{array}$$

$$\begin{array}{r} 437 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 329 \\ \times 6 \\ \hline \end{array}$$

$$\begin{array}{r} 163 \\ \times 4 \\ \hline \end{array}$$

$$\begin{array}{r} 498 \\ \times 8 \\ \hline \end{array}$$

$$\begin{array}{r} 344 \\ \times 6 \\ \hline \end{array}$$

$$\begin{array}{r} 287 \\ \times 9 \\ \hline \end{array}$$

$$\begin{array}{r} 275 \\ \times 5 \\ \hline \end{array}$$

730

674

674

652

1,278

1,974

2,333

1,375

1,298

1,987

2,064

1,675

1,194

3,984

591

1,765

2,005

2,335

899

2,202

2,824

2,583

3,934

1,848

874

1,223

1,567

End