

# Subtraction - 3 digits no borrowing

$$\begin{array}{r} 963 \\ -320 \\ \hline \end{array}$$

$$\begin{array}{r} 973 \\ -162 \\ \hline \end{array}$$

$$\begin{array}{r} 977 \\ -114 \\ \hline \end{array}$$

$$\begin{array}{r} 797 \\ -371 \\ \hline \end{array}$$

$$\begin{array}{r} 645 \\ -535 \\ \hline \end{array}$$

$$\begin{array}{r} 958 \\ -206 \\ \hline \end{array}$$

$$\begin{array}{r} 688 \\ -620 \\ \hline \end{array}$$

$$\begin{array}{r} 368 \\ -2 \\ \hline \end{array}$$

$$\begin{array}{r} 149 \\ -31 \\ \hline \end{array}$$

$$\begin{array}{r} 966 \\ -253 \\ \hline \end{array}$$

$$\begin{array}{r} 676 \\ -534 \\ \hline \end{array}$$

$$\begin{array}{r} 978 \\ -852 \\ \hline \end{array}$$

$$\begin{array}{r} 544 \\ -131 \\ \hline \end{array}$$

$$\begin{array}{r} 763 \\ -301 \\ \hline \end{array}$$

$$\begin{array}{r} 573 \\ -430 \\ \hline \end{array}$$

$$\begin{array}{r} 791 \\ -640 \\ \hline \end{array}$$

$$\begin{array}{r} 178 \\ -30 \\ \hline \end{array}$$

$$\begin{array}{r} 977 \\ -150 \\ \hline \end{array}$$

$$\begin{array}{r} 644 \\ -531 \\ \hline \end{array}$$

$$\begin{array}{r} 978 \\ -701 \\ \hline \end{array}$$



963  
-320  
643

973  
-162  
811

977  
-114  
863

797  
-371  
426

645  
-535  
110

958  
-206  
752

688  
-620  
68

368  
-2  
366

149  
-31  
118

966  
-253  
713

676  
-534  
142

978  
-852  
126

544  
-131  
413

763  
-301  
462

573  
-430  
143

791  
-640  
151

178  
-30  
148

977  
-150  
827

644  
-531  
113

978  
-701  
277