

# Subtraction - 3 digits no borrowing

$$\begin{array}{r} 865 \\ -643 \\ \hline \end{array}$$

$$\begin{array}{r} 785 \\ -121 \\ \hline \end{array}$$

$$\begin{array}{r} 698 \\ -280 \\ \hline \end{array}$$

$$\begin{array}{r} 689 \\ -73 \\ \hline \end{array}$$

$$\begin{array}{r} 474 \\ -63 \\ \hline \end{array}$$

$$\begin{array}{r} 842 \\ -211 \\ \hline \end{array}$$

$$\begin{array}{r} 989 \\ -22 \\ \hline \end{array}$$

$$\begin{array}{r} 417 \\ -200 \\ \hline \end{array}$$

$$\begin{array}{r} 694 \\ -80 \\ \hline \end{array}$$

$$\begin{array}{r} 364 \\ -1 \\ \hline \end{array}$$

$$\begin{array}{r} 996 \\ -650 \\ \hline \end{array}$$

$$\begin{array}{r} 577 \\ -464 \\ \hline \end{array}$$

$$\begin{array}{r} 848 \\ -701 \\ \hline \end{array}$$

$$\begin{array}{r} 489 \\ -75 \\ \hline \end{array}$$

$$\begin{array}{r} 868 \\ -453 \\ \hline \end{array}$$

$$\begin{array}{r} 633 \\ -21 \\ \hline \end{array}$$

$$\begin{array}{r} 423 \\ -112 \\ \hline \end{array}$$

$$\begin{array}{r} 755 \\ -634 \\ \hline \end{array}$$

$$\begin{array}{r} 925 \\ -11 \\ \hline \end{array}$$

$$\begin{array}{r} 842 \\ -200 \\ \hline \end{array}$$



865  
-643  
222

785  
-121  
664

698  
-280  
418

689  
-73  
616

474  
-63  
411

842  
-211  
631

989  
-22  
967

417  
-200  
217

694  
-80  
614

364  
-1  
363

996  
-650  
346

577  
-464  
113

848  
-701  
147

489  
-75  
414

868  
-453  
415

633  
-21  
612

423  
-112  
311

755  
-634  
121

925  
-11  
914

842  
-200  
642