

Subtraction - 3 digits no borrowing

$$\begin{array}{r} 967 \\ -431 \\ \hline \end{array}$$

$$\begin{array}{r} 979 \\ -562 \\ \hline \end{array}$$

$$\begin{array}{r} 863 \\ -611 \\ \hline \end{array}$$

$$\begin{array}{r} 887 \\ -254 \\ \hline \end{array}$$

$$\begin{array}{r} 684 \\ -550 \\ \hline \end{array}$$

$$\begin{array}{r} 968 \\ -313 \\ \hline \end{array}$$

$$\begin{array}{r} 796 \\ -674 \\ \hline \end{array}$$

$$\begin{array}{r} 534 \\ -522 \\ \hline \end{array}$$

$$\begin{array}{r} 679 \\ -477 \\ \hline \end{array}$$

$$\begin{array}{r} 895 \\ -681 \\ \hline \end{array}$$

$$\begin{array}{r} 974 \\ -563 \\ \hline \end{array}$$

$$\begin{array}{r} 867 \\ -210 \\ \hline \end{array}$$

$$\begin{array}{r} 425 \\ -123 \\ \hline \end{array}$$

$$\begin{array}{r} 963 \\ -342 \\ \hline \end{array}$$

$$\begin{array}{r} 584 \\ -520 \\ \hline \end{array}$$

$$\begin{array}{r} 792 \\ -511 \\ \hline \end{array}$$

$$\begin{array}{r} 929 \\ -517 \\ \hline \end{array}$$

$$\begin{array}{r} 896 \\ -252 \\ \hline \end{array}$$

$$\begin{array}{r} 467 \\ -302 \\ \hline \end{array}$$

$$\begin{array}{r} 751 \\ -130 \\ \hline \end{array}$$



967
-431
536

979
-562
417

863
-611
252

887
-254
633

684
-550
134

968
-313
655

796
-674
122

534
-522
12

679
-477
202

895
-681
214

974
-563
411

867
-210
657

425
-123
302

963
-342
621

584
-520
64

792
-511
281

929
-517
412

896
-252
644

467
-302
165

751
-130
621