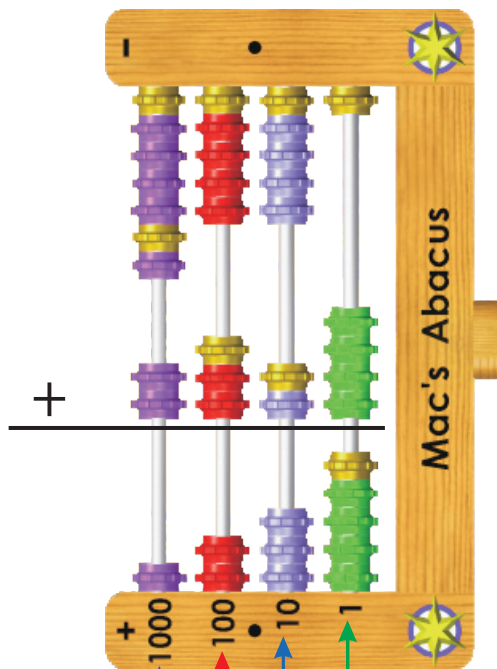
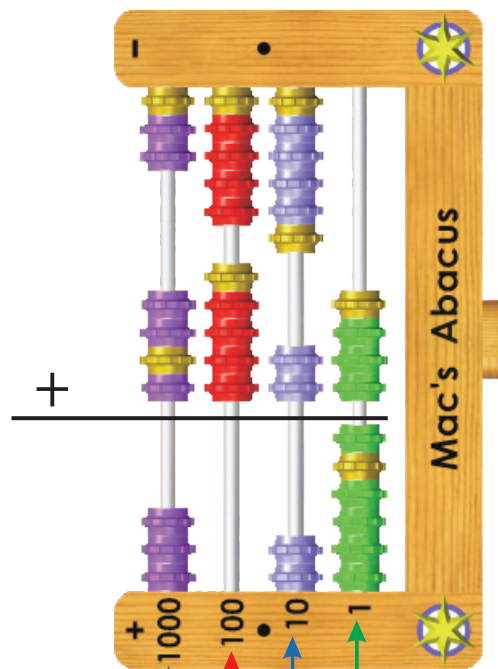


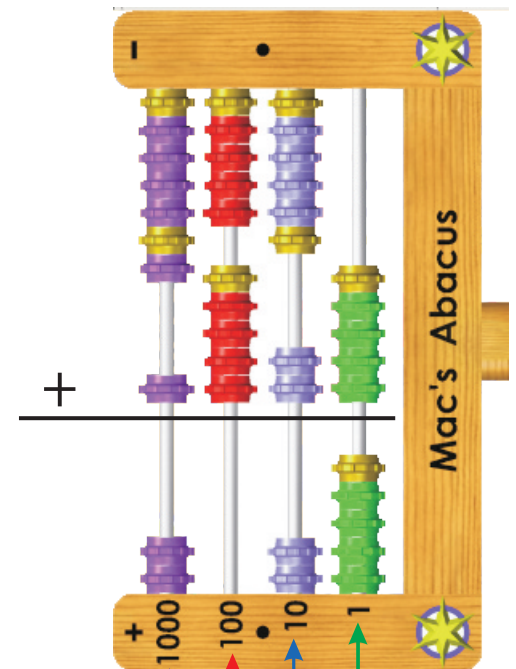
Equivalence of Mac's Abacus and our Decimal System



$$\begin{array}{r}
 1\acute{2}\acute{3}\acute{5} \\
 +\acute{2}\acute{3}\acute{2}\acute{4} \\
 \hline
 = 3\acute{5}\acute{5}\acute{9}
 \end{array}$$



$$\begin{array}{r}
 3\acute{0}\acute{2}\acute{6} \\
 +\acute{4}\acute{5}\acute{2}\acute{4} \\
 \hline
 = 7\acute{5}\acute{5}\acute{0}
 \end{array}$$



$$\begin{array}{r}
 \$\acute{2}\acute{0}.\acute{2}\acute{5} \\
 +\acute{\$}\acute{1}\acute{5}.\acute{2}\acute{5} \\
 \hline
 =\acute{\$} 3\acute{5}.\acute{5}\acute{0}
 \end{array}$$

