

Red

$$\begin{array}{r} 1) \ 5\ 6\ 2\ 1 \\ +4\ 8\ 5\ 3 \end{array} =10,474$$

$$\begin{array}{r} 2) \ 4\ 3\ 2.0 \\ +3\ 7\ 6.2 \end{array} =808.2$$

$$\begin{array}{r} 3) \ 8\ 7\ 2.1\ 2 \\ +9\ 4\ 2.3\ 4 \end{array} =1,814.46$$

$$\begin{array}{r} 4) \ 3\ 9\ 2.4\ 0 \\ +6\ 5\ 0.3\ 9 \end{array} =1,042.79$$

Now try questions 5 and 6 by lining up the decimals yourself. Remember to use a placeholder '0' where necessary.

$$\begin{array}{l} 5) \ 963.7 + 651.46 =1,615.16 \\ 6) \ 872.489 + 316.134 =1,188.623 \end{array}$$

Yellow

$$\begin{array}{l} 1) \ 5621 + 4853 =10,474 \\ 2) \ 432 + 376.2 =808.2 \\ 3) \ 872.12 + 942.34 =1,814.46 \\ 4) \ 392.4 + 6503.39 =6,895.79 \\ 5) \ 9163.7 + 4651.46 =12,815.16 \\ 6) \ 8742.489 + 6213.134 =14,955.623 \end{array}$$

Green

$$\begin{array}{l} 1) \ 392.4 + 6503.39 =6,895.79 \\ 2) \ 9163.7 + 4651.46 =12,815.16 \\ 3) \ 8742.489 + 6213.134 =14,955.623 \\ 4) \ 90886.987 + 781.32 = 91,668.307 \\ 5) \ 16302.850 + 13412.16 =29,715.01 \\ 6) \ 54211.8 + 68901.886 =123,113.686 \end{array}$$