

Answer , Find and Shade

ADD , SUBTRACT , MUTIPLY & DIVIDE

762307	5479	7830	267	99621	932	60867444
465	237590	298	998	967431	875673	535
65062361	2005	6800	35293	738	854	149498
1297	23758	519	35231190	698	852946	891381531
521	1398816	5774	7280152	954936	99663	746
29474	43915	80428	716	251063	280	219222

1.
$$\begin{array}{r} 18669 \\ + 80952 \\ \hline \\ \hline \end{array}$$

2.
$$\begin{array}{r} 87426 \\ \times 16 \\ \hline \\ \hline \end{array}$$

3.
$$98 \overline{)83692}$$

4.
$$\begin{array}{r} 972518 \\ - 210211 \\ \hline \\ \hline \end{array}$$

5.
$$\begin{array}{r} 28976 \\ + 58721 \\ \hline \\ \hline \end{array}$$

6.
$$85 \overline{)60860}$$

7.
$$\begin{array}{r} 714971 \\ \times 91 \\ \hline \\ \hline \end{array}$$

8.
$$\begin{array}{r} 580267 \\ - 361045 \\ \hline \\ \hline \end{array}$$

9.
$$48 \overline{)12816}$$

10.
$$\begin{array}{r} 568245 \\ \times 62 \\ \hline \\ \hline \end{array}$$

11.
$$\begin{array}{r} 98256 \\ + 51242 \\ \hline \\ \hline \end{array}$$

12.
$$94 \overline{)48974}$$

13.
$$\begin{array}{r} 647526 \\ \times 94 \\ \hline \\ \hline \end{array}$$

14.
$$\begin{array}{r} 1,62,508 \\ - 75,082 \\ \hline \\ \hline \end{array}$$

15.
$$\begin{array}{r} 976288 \\ + 721352 \\ \hline \\ \hline \end{array}$$

16.
$$\begin{array}{r} 68927 \\ - 25012 \\ \hline \\ \hline \end{array}$$