

—: सरवाता:—

$$\begin{array}{r} \textcircled{1} \quad २४३५ \\ + ५९३४ \\ \hline \end{array}$$

$$\begin{array}{r} \textcircled{2} \quad ५९२९ \\ + ८५८२ \\ \hline \end{array}$$

$$\begin{array}{r} \textcircled{3} \quad ४९५ \\ + २३२ \\ \hline \end{array}$$

$$\begin{array}{r} \textcircled{४} \quad ५३८८ \\ + २२४५ \\ \hline \end{array}$$

$$\begin{array}{r} \textcircled{५} \quad २२९५ \\ + १४५४ \\ \hline \end{array}$$

—: आएँ।: —

①

$$\begin{array}{r} 894 \\ -238 \\ \hline \end{array}$$

②

$$\begin{array}{r} 595 \\ -384 \\ \hline \end{array}$$

③

$$\begin{array}{r} 428 \\ -222 \\ \hline \end{array}$$

④

$$\begin{array}{r} 624 \\ -883 \\ \hline \end{array}$$

⑤

$$\begin{array}{r} 395 \\ -294 \\ \hline \end{array}$$

— :: ଉତ୍ତରାଧାର :: —

①

$$\begin{array}{r} 92 \\ \times 8 \\ \hline \end{array}$$

②

$$\begin{array}{r} 25 \\ \times 6 \\ \hline \end{array}$$

③

$$\begin{array}{r} 62 \\ \times 9 \\ \hline \end{array}$$

④

$$\begin{array}{r} 25 \\ \times 3 \\ \hline \end{array}$$

⑤

$$\begin{array}{r} 89 \\ \times 7 \\ \hline \end{array}$$

— :: (मिगिडोर) :: —
}

①

$$3 \overline{) २८}$$

②

$$२ \overline{) ४८}$$

③

$$७ \overline{) २५२}$$

④

$$८ \overline{) ४५६}$$

⑤

$$२ \overline{) ७७२}$$