

Fill in the missing digits.

$$\begin{array}{r} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \\ 7 \text{ r } 7 \\ \hline \square \overline{) 63} \\ \phantom{\square} \square \square \\ \hline \phantom{\square} \phantom{\square} 7 \end{array}$$

$$\begin{array}{r} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \\ 2) 1 \square \\ \hline 5 \overline{) \square 5} \\ \phantom{5} \square \\ \hline \phantom{5} \phantom{\square} 25 \\ \phantom{5} \phantom{\square} 25 \\ \hline \phantom{5} \phantom{\square} \phantom{\square} \phantom{\square} \phantom{\square} \phantom{\square} \phantom{\square} \phantom{\square} \phantom{\square} \phantom{\square} \end{array}$$

$$\begin{array}{r} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \\ 2) \square 3 \text{ r } \square \\ \hline \square \overline{) 47} \\ \phantom{\square} \square \\ \hline \phantom{\square} \phantom{\square} 07 \\ \phantom{\square} \phantom{\square} \phantom{\square} \\ \hline \phantom{\square} \phantom{\square} \phantom{\square} \phantom{\square} \phantom{\square} \phantom{\square} \phantom{\square} \phantom{\square} \phantom{\square} \phantom{\square} \end{array}$$

$$\begin{array}{r} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \\ 4) 1 \square \text{ r } 3 \\ \hline \square \overline{) \square 9} \\ \phantom{\square} 4 \\ \hline \phantom{\square} \phantom{\square} 19 \\ \phantom{\square} \phantom{\square} \square \square \\ \hline \phantom{\square} \phantom{\square} \phantom{\square} 3 \end{array}$$

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$$\begin{array}{r} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \\ 7) \phantom{\square} \square \\ \hline \square \overline{) 35} \\ \phantom{\square} \square 5 \\ \hline \phantom{\square} \phantom{\square} \square \end{array}$$

$$\begin{array}{r} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \\ 3) 86 \\ \hline \square \overline{) 86} \\ \phantom{\square} \square \square \\ \hline \phantom{\square} \phantom{\square} 26 \\ \phantom{\square} \phantom{\square} \square \square \\ \hline \phantom{\square} \phantom{\square} \phantom{\square} \phantom{\square} \phantom{\square} \phantom{\square} \phantom{\square} \phantom{\square} \phantom{\square} \phantom{\square} \end{array}$$

$$\begin{array}{r} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \phantom{0} \\ 6) 1 \square \text{ r } 4 \\ \hline \square \overline{) \square \square} \\ \phantom{\square} 6 \\ \hline \phantom{\square} \phantom{\square} 3 \square \\ \phantom{\square} \phantom{\square} 30 \\ \hline \phantom{\square} \phantom{\square} \phantom{\square} \phantom{\square} \phantom{\square} \phantom{\square} \phantom{\square} \phantom{\square} \phantom{\square} \phantom{\square} \end{array}$$