



Vertical addition

Grade 1 Addition Worksheet

How many traffic lights are there?

$\begin{array}{r} 7 \text{ } \text{🚦🚦🚦🚦🚦🚦🚦} \\ + 5 \text{ } \text{🚦🚦🚦🚦🚦} \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 2 \text{ } \text{🚦🚦} \\ + 8 \text{ } \text{🚦🚦🚦🚦🚦🚦🚦🚦} \\ \hline \\ \hline \end{array}$
$\begin{array}{r} 13 \text{ } \text{🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦} \\ + 7 \text{ } \text{🚦🚦🚦🚦🚦🚦🚦} \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 4 \text{ } \text{🚦🚦🚦🚦} \\ + 14 \text{ } \text{🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦} \\ \hline \\ \hline \end{array}$
$\begin{array}{r} 11 \text{ } \text{🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦} \\ + 3 \text{ } \text{🚦🚦🚦} \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 12 \text{ } \text{🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦} \\ + 8 \text{ } \text{🚦🚦🚦🚦🚦🚦🚦🚦} \\ \hline \\ \hline \end{array}$
$\begin{array}{r} 9 \text{ } \text{🚦🚦🚦🚦🚦🚦🚦🚦🚦} \\ + 8 \text{ } \text{🚦🚦🚦🚦🚦🚦🚦🚦} \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 3 \text{ } \text{🚦🚦🚦} \\ + 7 \text{ } \text{🚦🚦🚦🚦🚦🚦🚦} \\ \hline \\ \hline \end{array}$



Vertical addition

Answers:

$\begin{array}{r} 7 \text{ 🚦🚦🚦🚦🚦🚦🚦} \\ + 5 \text{ 🚦🚦🚦🚦🚦} \\ \hline 12 \end{array}$	$\begin{array}{r} 2 \text{ 🚦🚦} \\ + 8 \text{ 🚦🚦🚦🚦🚦🚦🚦🚦} \\ \hline 10 \end{array}$
$\begin{array}{r} 13 \text{ 🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦} \\ + 7 \text{ 🚦🚦🚦🚦🚦🚦🚦} \\ \hline 20 \end{array}$	$\begin{array}{r} 4 \text{ 🚦🚦🚦🚦} \\ + 14 \text{ 🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦} \\ \hline 18 \end{array}$
$\begin{array}{r} 11 \text{ 🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦} \\ + 3 \text{ 🚦🚦🚦} \\ \hline 14 \end{array}$	$\begin{array}{r} 12 \text{ 🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦🚦} \\ + 8 \text{ 🚦🚦🚦🚦🚦🚦🚦🚦} \\ \hline 20 \end{array}$
$\begin{array}{r} 9 \text{ 🚦🚦🚦🚦🚦🚦🚦🚦🚦} \\ + 8 \text{ 🚦🚦🚦🚦🚦🚦🚦🚦} \\ \hline 17 \end{array}$	$\begin{array}{r} 3 \text{ 🚦🚦🚦} \\ + 7 \text{ 🚦🚦🚦🚦🚦🚦🚦} \\ \hline 10 \end{array}$