

Basic Division Word Problems

One-Digit Divisor and Two-Digit Quotient

	Name:		Date:
1)	One hundred eighty-nine guests attended the awards banquet. 7 guests sat at each table. How many tables were there at the banquet?	(2)	Paper Depot is delivering one hundred sixty cases of paper today. 8 trucks are being loaded with an equal number of cases of paper. How many cases will each truck carry?
	Answer: (units)		Answer: (units)
3)	The auto factory will build two hundred thirty-five new trucks in the next 5 days. How many will it build in one day?	(4)	The Washington Expressway is one hundred twelve miles long. Speed limit signs are posted every 4 miles. How many speed limit signs does the expressway have?
	Answer: (units)		Answer: (units)



Basic Division Word Problems

One-Digit Divisor and Two-Digit Quotient

ANSWER KEY

(1) One hundred eighty-nine guests attended the awards banquet. 7 guests sat at each table. How many tables were there at the banquet?

(2) Paper Depot is delivering one hundred sixty cases of paper today. 8 trucks are being loaded with an equal number of cases of paper. How many cases will each truck carry?

Answer: 27 tables (units)

Answer: 20 cases (units)

(3) The auto factory will build two hundred thirty-five new trucks in the next 5 days. How many will it build in one day?

(4) The Washington Expressway is one hundred twelve miles long. Speed limit signs are posted every 4 miles. How many speed limit signs does the expressway have?

$$\begin{array}{r}
 28 \\
 4)112 \\
 \underline{8} \\
 32 \\
 \underline{32} \\
 0
\end{array}$$

Answer: 47 trucks (units)

Answer: 28 signs (units)