

Tuesday - Division

1

$$\begin{array}{r} 81 \\ \times 55 \\ \hline \end{array}$$

2 How much is 10 times more than 97?

3 Use the number line to round to the nearest tens place

12,818



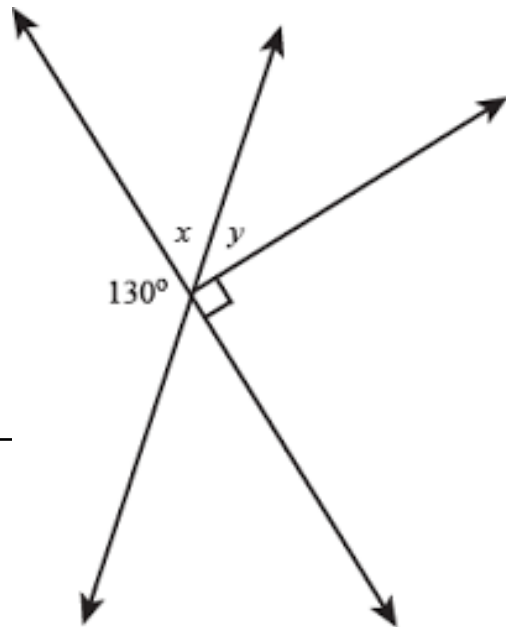
4. Divide using the disc strategy:
 $7,654 \div 5$

5 Divide using algorithm or partial quotient
 $7,654 \div 5$

6 Divide using area model
 $7,654 \div 5$

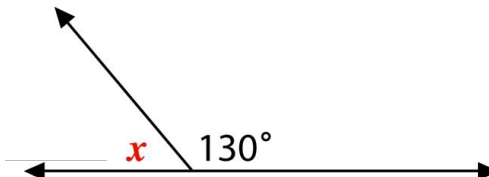
Wednesday - Angles

Find the missing angles

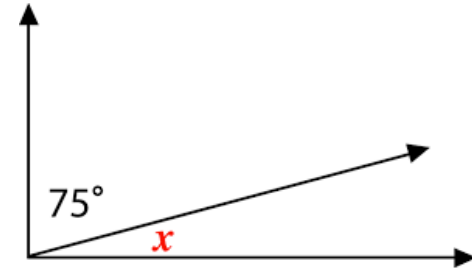


X = _____

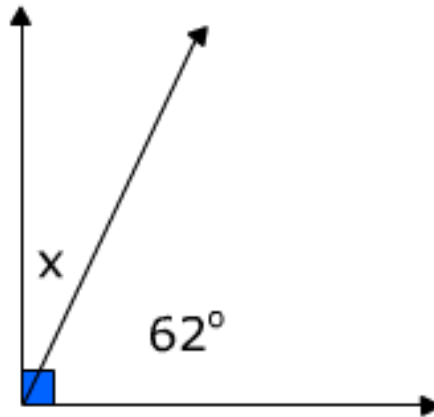
Y = _____



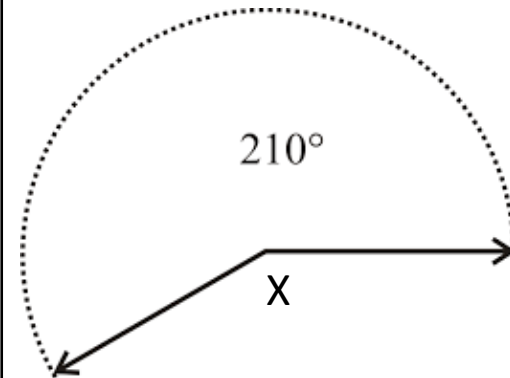
X = _____



X = _____

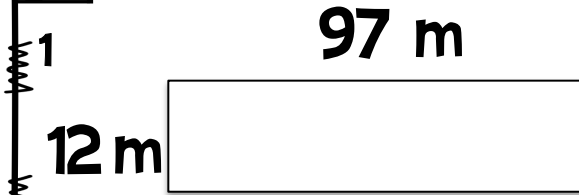


X = _____



X = _____

Thursday - Division



2 Use the number line to round to the nearest ten thousands place

98,831



3. What are the factors of the number 12? Is it prime or composite?

5 Multiply 28×76

$$\begin{array}{r} 20 \\ + \\ 8 \end{array} \begin{array}{|c|c|} \hline 70 & + & 6 \\ \hline \hline \hline \hline \end{array}$$

A:

P:

6 What are the first 5 multiples of:

8:

11:

9: