A) Write the division sentence that describes each model.

1) 
   
   _______  ÷  _______  =  _______

2) 
   
   _______  ÷  _______  =  _______

3) 
   
   _______  ÷  _______  =  _______

4) 
   
   _______  ÷  _______  =  _______

B) Draw equal groups to complete each division sentence.

1)  16  ÷  4  =  _______

2)  30  ÷  5  =  _______
A) Write the division sentence that describes each model.

1) \[
\begin{array}{cccc}
\text{36} & \div & \text{6} & = \text{6}
\end{array}
\]

2) \[
\begin{array}{cccc}
\text{21} & \div & \text{7} & = \text{3}
\end{array}
\]

3) \[
\begin{array}{cccc}
\text{15} & \div & \text{3} & = \text{5}
\end{array}
\]

4) \[
\begin{array}{cccc}
\text{18} & \div & \text{9} & = \text{2}
\end{array}
\]

B) Draw equal groups to complete each division sentence. (Drawings may vary)

1) \[
\begin{array}{cccc}
\text{16} & \div & \text{4} & = \text{4}
\end{array}
\]

2) \[
\begin{array}{cccc}
\text{30} & \div & \text{5} & = \text{6}
\end{array}
\]