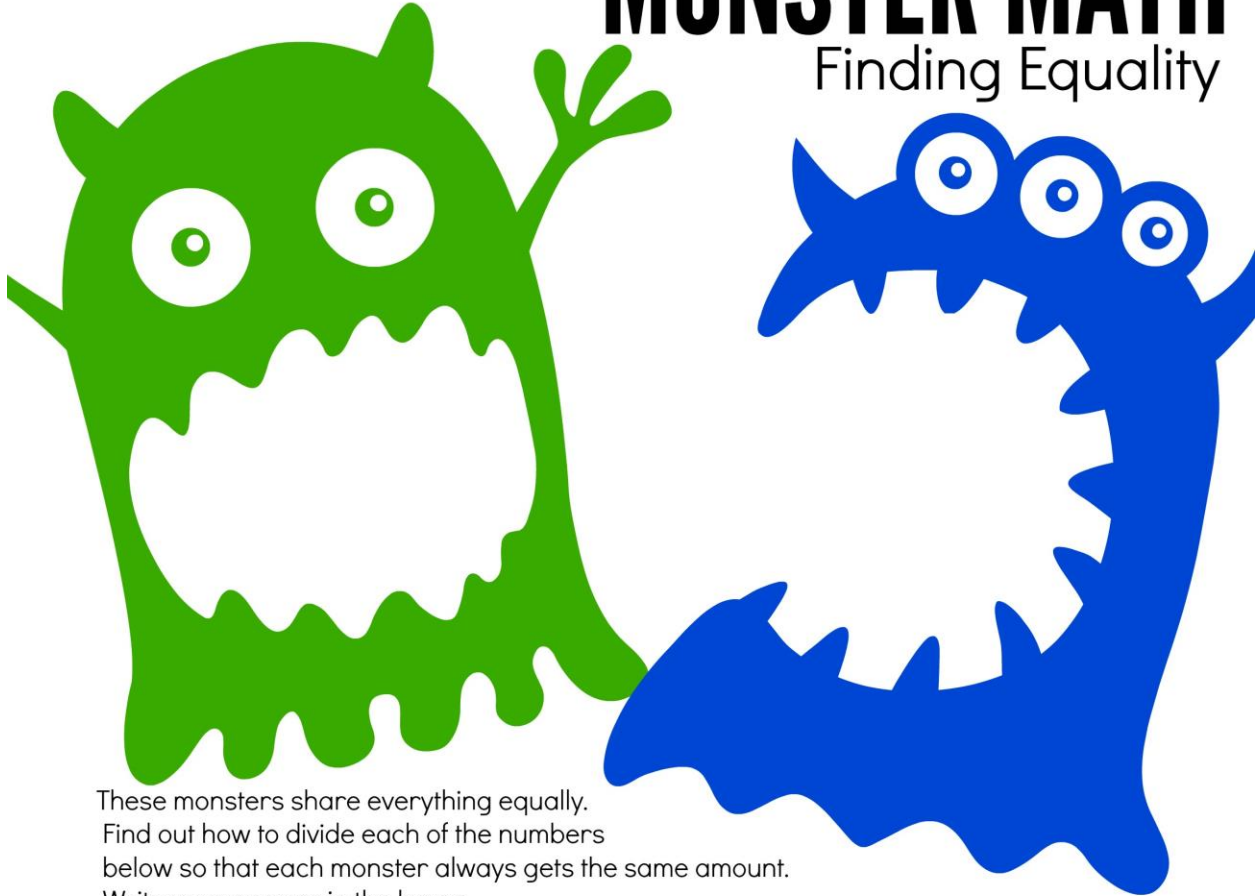


MONSTER MATH

Finding Equality



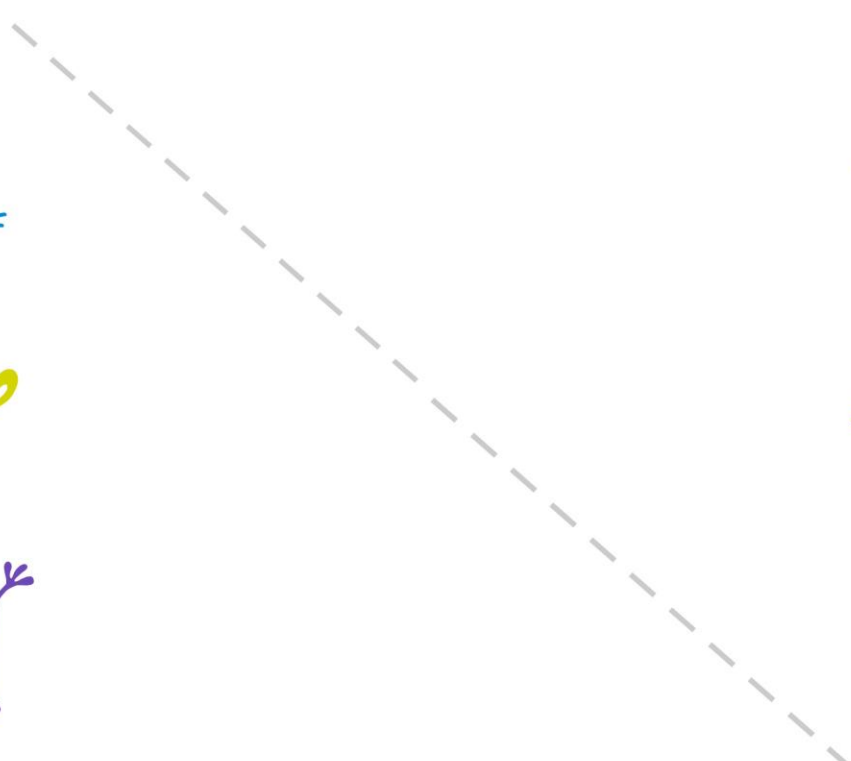
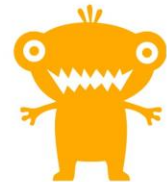
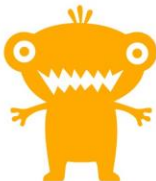
These monsters share everything equally.
Find out how to divide each of the numbers
below so that each monster always gets the same amount.
Write your answer in the boxes.

4	=	<input type="text"/>	&	<input type="text"/>
2	=	<input type="text"/>	&	<input type="text"/>
6	=	<input type="text"/>	&	<input type="text"/>
8	=	<input type="text"/>	&	<input type="text"/>

MONSTER MATCHING

FREE PRINTABLES TO HELP KIDS LEARN!

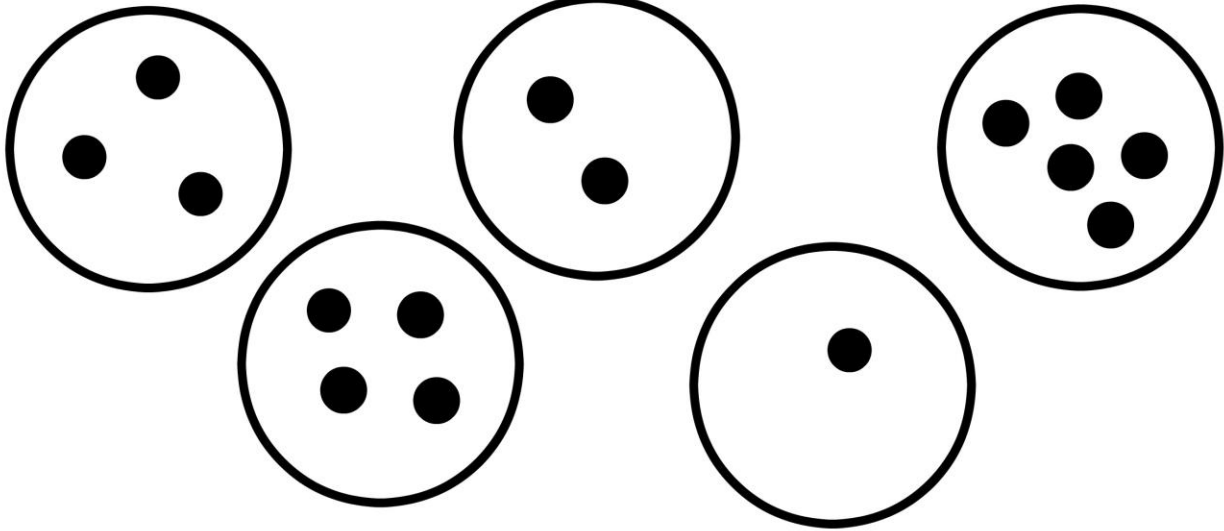
Draw a line to connect the monsters that look the same.



MONSTER MATH MATCHING 1 - 5

FREE PRINTABLES TO HELP KIDS LEARN!

Draw a line that connects each numbered monster to the circle that contains the correct number of dots.



1



2



3



4



5

MONSTER MATH ADDITION 1 - 5

FREE PRINTABLES TO HELP KIDS LEARN!

Add the monster friends in each row and write the number that represents the total amount.

$$\begin{array}{c} \text{2 pink monsters} \\ + \text{3 blue monsters} \\ = \end{array} \quad \underline{\hspace{2cm}}$$


$$\begin{array}{c} \text{4 yellow monsters} \\ + \text{1 purple monster} \\ = \end{array} \quad \underline{\hspace{2cm}}$$

$$\begin{array}{c} \text{2 green monsters} \\ + \text{2 orange monsters} \\ = \end{array} \quad \underline{\hspace{2cm}}$$

$$\begin{array}{c} \text{3 pink monsters} \\ + \text{2 yellow monsters} \\ = \end{array} \quad \underline{\hspace{2cm}}$$


MONSTER MATH SUBTRACTION 1 - 5

FREE PRINTABLES TO HELP KIDS LEARN!




5 pink rabbits and 3 blue monsters

-



2 pink rabbits

=



4 yellow rabbits and 2 purple monsters

-



2 yellow rabbits

=



4 green monsters and 1 orange monster

-



1 orange monster

=



3 green monsters and 4 pink rabbits

-



3 pink rabbits

=
