

Discover from the grid on the left what numerals or designs go into the frames below. Write them in.



B+C



A+C



B+D



A+B



A+B+C



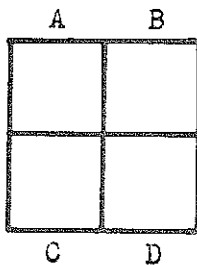
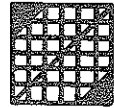
B+C+D



A+C+D



A+B+D



Put your own numerals in the grid on the left. Then fill in the empty frames with the correct numerals.



A+B



A+B+C



A+C



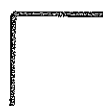
A+B+D



A+D



A+C+D



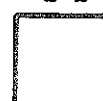
B+C



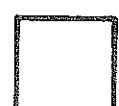
B+C+D



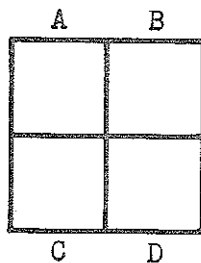
B+D



A+B+C+D



C+D



Look at the finished frames below. These are your clues to help you finish the grid on the left and the other empty frames.



A+B



A+B+C



A+C



A+B+D



A+D



A+C+D



B+C



B+C+D



B+D



A+B+C+D



C+D

Name _____

Date _____

$16 \xrightarrow{\div 4} \text{Hexagon} \xrightarrow{\times 4} \square$

$16 \xrightarrow{\div 2} \text{Hexagon} \xrightarrow{\times 2} \square$

$16 \xrightarrow{\div 8} \text{Hexagon} \xrightarrow{\times 8} \square$

$16 \xrightarrow{\div 1} \text{Hexagon} \xrightarrow{\times 1} \square$

$32 \xrightarrow{\div 32} \text{Hexagon} \xrightarrow{\times 32} \square$

$32 \xrightarrow{\div 4} \text{Hexagon} \xrightarrow{\times 4} \square$

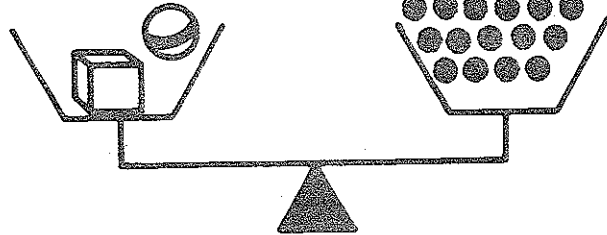
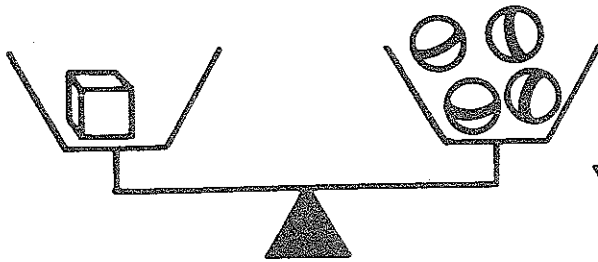
$32 \xrightarrow{\div 8} \text{Hexagon} \xrightarrow{\times 8} \square$

$48 \xrightarrow{\div 8} \text{Hexagon} \xrightarrow{\times 8} \square$

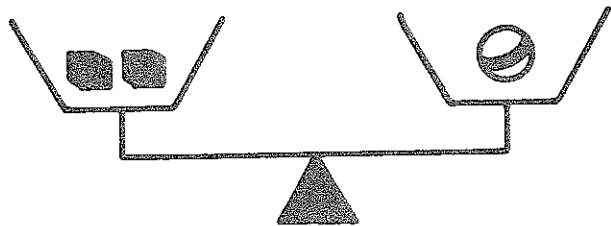
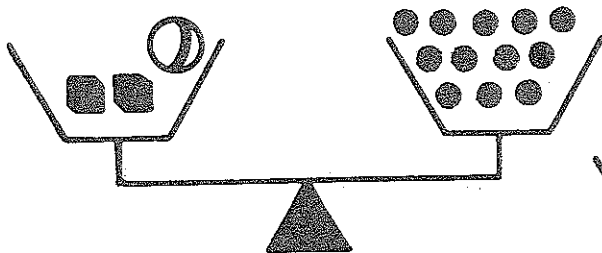
$48 \xrightarrow{\div 6} \text{Hexagon} \xrightarrow{\times 6} \square$

Name _____

Date _____

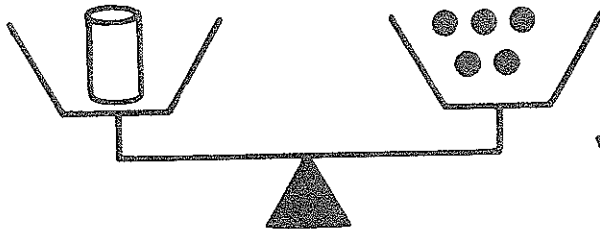


ONE BALL weighs marbles.

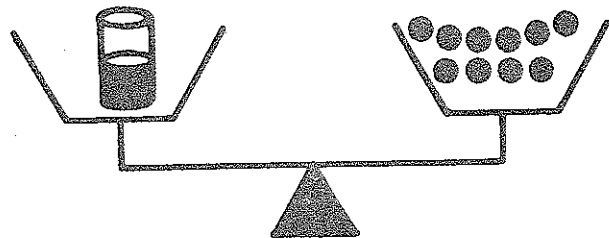


ONE BALL weighs marbles.

Jar (empty)



Jar (half full of water)



The JAR FULL OF WATER weighs marbles.

