

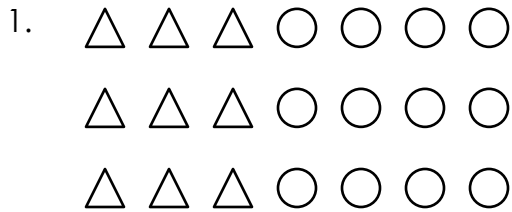
# Finding Ratios



Name: \_\_\_\_\_

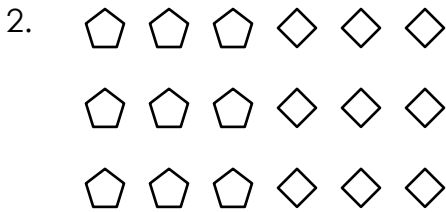
Date: \_\_\_\_\_



Find each ratio and simplify.

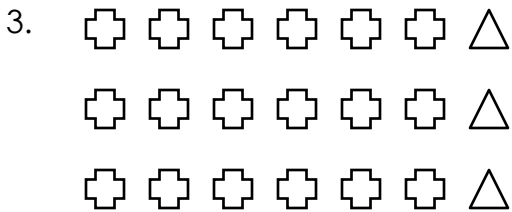
Simplest form





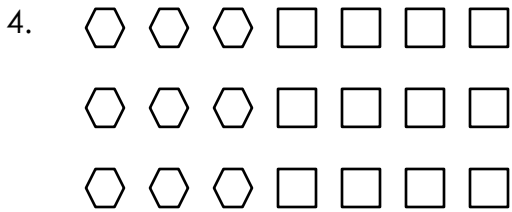
What is the ratio of  to  ? =      :      =      :     





What is the ratio of  to  ? =      :      =      :     





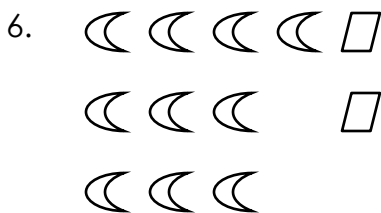
What is the ratio of  to  ? =      :      =      :     





What is the ratio of  to  ? =      :      =      :     



What is the ratio of  to  ? =      :      =      :     



What is the ratio of  to  ? =      :      =      :

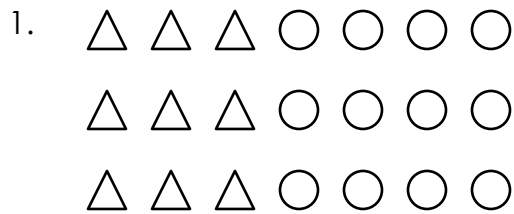
# Finding Ratios



Name: \_\_\_\_\_

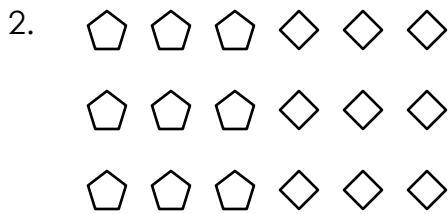
Date: \_\_\_\_\_



Find each ratio and simplify.

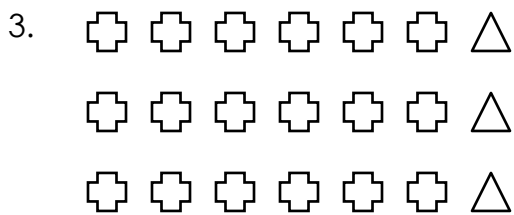
Simplest form





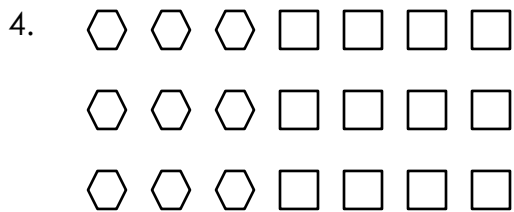
What is the ratio of  to  ? =  $\frac{12}{9}$  =  $\frac{4}{3}$





What is the ratio of  to  ? =  $\frac{9}{9}$  =  $\frac{1}{1}$





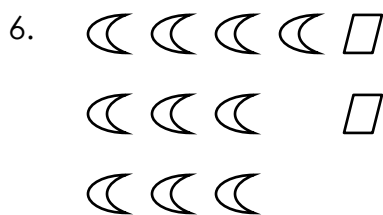
What is the ratio of  to  ? =  $\frac{3}{18}$  =  $\frac{1}{6}$





What is the ratio of  to  ? =  $\frac{9}{12}$  =  $\frac{3}{4}$



What is the ratio of  to  ? =  $\frac{18}{3}$  =  $\frac{6}{1}$



What is the ratio of  to  ? =  $\frac{10}{2}$  =  $\frac{5}{1}$