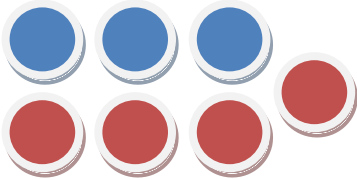


## Writing fraction of a group worksheets

Write the fraction for each group of objects by following the directions given in each question. First two problems are solved as examples.

1) Write the blue buttons as the fraction of all the buttons

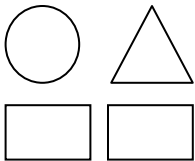


$$\frac{3}{7}$$

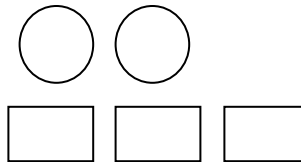
2) In problem 1, write the number of red buttons as a fraction of all buttons.

The answer is =  $\frac{4}{7}$

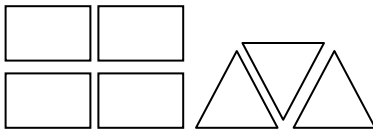
3) Write the number of circles as a fraction of all shapes.



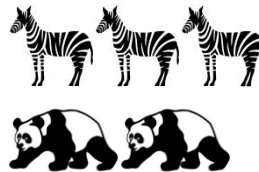
4) Write the number of circles as the fraction of rectangles.



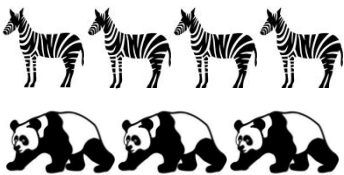
5) Write the number of triangle as a fraction of all shapes.



6) Number of zebras as a fraction of all animals below.



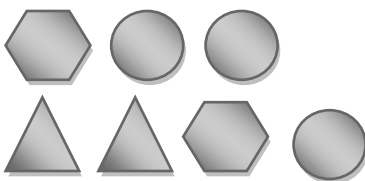
7) Number of bears as a fraction of zebras.



8) Number of boys as a fraction of all kids shown.



9) Number of pentagons as a fraction of all shapes.



10) In previous question number 9, write the number of circles as a fraction of all shapes.