

# RATIO

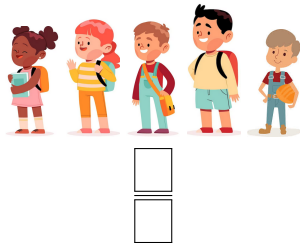
## A RATIO

### A.1 FINDING RATIOS IN WHOLE-PART

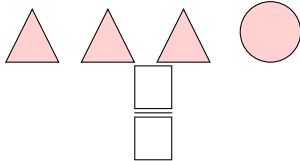
**Ex 1:** What is the ratio of girls to kids?



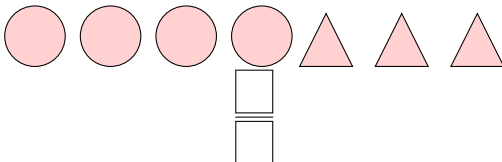
**Ex 2:** What is the ratio of girls to kids?



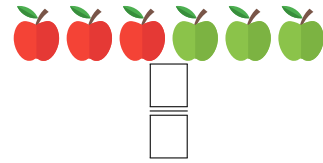
**Ex 3:** What is the ratio of triangles to shapes?



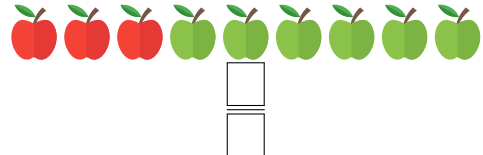
**Ex 4:** What is the ratio of circles to shapes?



**Ex 7:** What is the ratio of red apples to all apples (write in simplified form)?



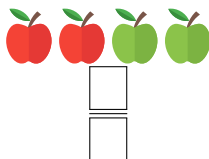
**Ex 8:** What is the ratio of red apples to all apples (write in simplified form)?



## B EQUIVALENT RATIOS

### B.1 SIMPLIFYING RATIOS

**Ex 5:** What is the ratio of red apples to all apples (write in simplified form)?



**Ex 6:** What is the ratio of red apples to all apples (write in simplified form)?

