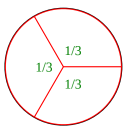
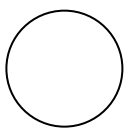
## Partitioning Shapes

## Partition and label each shape.

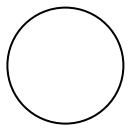
**Ex**) Split the shape into 3 equal parts and label each part.



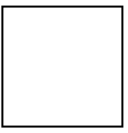
**2**) Split the shape into 4 equal parts and label each part.



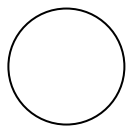
**4**) Split the shape into 2 equal parts and label each part.



6) Split the shape into 3 equal parts and label each part.



8) Split the shape into 6 equal parts and label each part.

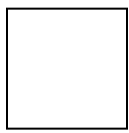


Math

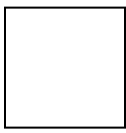
1) Split the shape into 8 equal parts and label each part.



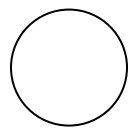
**3**) Split the shape into 6 equal parts and label each part.



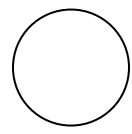
5) Split the shape into 2 equal parts and label each part.



7) Split the shape into 8 equal parts and label each part.

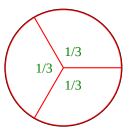


*9) Split the shape into 4 equal parts and label each part.* 

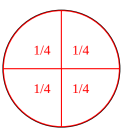


## Partition and label each shape.

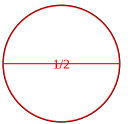
**Ex**) Split the shape into 3 equal parts and label each part.



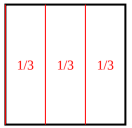
2) Split the shape into 4 equal parts and label each part.



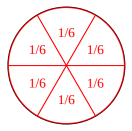
**4)** Split the shape into 2 equal parts and label each part.



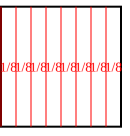
6) Split the shape into 3 equal parts and label each part.



8) Split the shape into 6 equal parts and label each part.



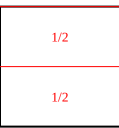
1) Split the shape into 8 equal parts and label each part.



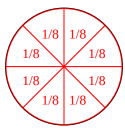
3) Split the shape into 6 equal parts and label each part.

1/6	
1/6	
1/6	
1/6	
1/6	
1/6	

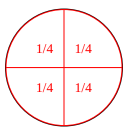
5) Split the shape into 2 equal parts and label each part.



7) Split the shape into 8 equal parts and label each part.



*9) Split the shape into 4 equal parts and label each part.* 



Math