$\qquad$

## PARTITIONING CIRCLES AND RECTANGLES

## Partition circles and rectangles into equal parts and describe those parts as

 halves, thirds or fourths.1) Split the pizza below so that Reshma, Mary, Elizabeth, Soni and Keriti each have an equal share. Label each student's share with his / her name.

a) What fraction of the pizza was eaten by each of the girls?

Answer: $\qquad$ .
b) What fraction of the pizza did the girls eat altogether?

## Answer:

$\qquad$ .
2) Split the cake below so that Govind, Mohammed, Paul each have are equal share. Label each student share with his / her name.

CAKE

|  |  |  |
| :---: | :---: | :---: |
| Govind | Mohammed | Paul |

a) What fraction of the cake was eaten by each of the boy?

## Answer:

$\qquad$ .
b) What fraction of the pizza did the boys eat altogether?

Answer: $\qquad$ .

