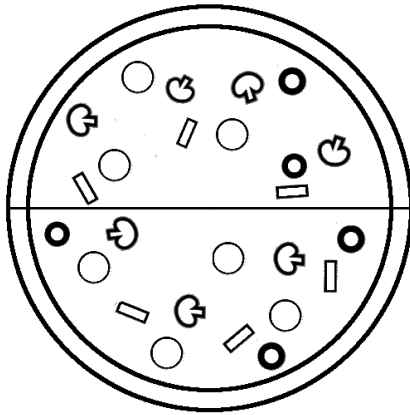


# Pizza-Eating Monsters!

Colour to show the fraction of pizza each monster ate and what's left.

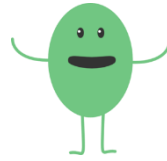


Rio ate  
1 slice.

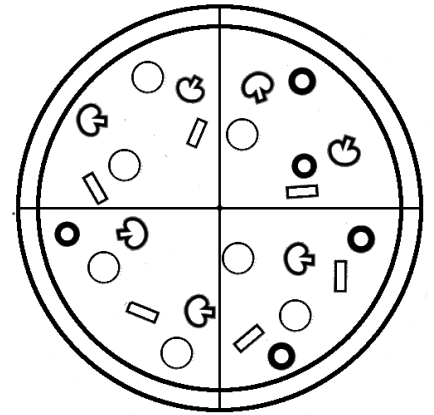


Rio ate  $\frac{1}{8}$

There is  $\frac{7}{8}$  pizza left



Angie ate  
3 slices.

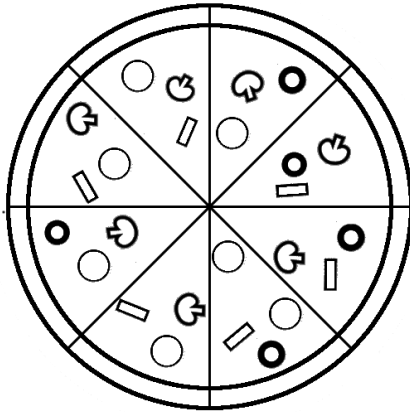


Angie ate  $\frac{3}{8}$

There is  $\frac{5}{8}$  pizza left



Pearl ate  
5 slices.

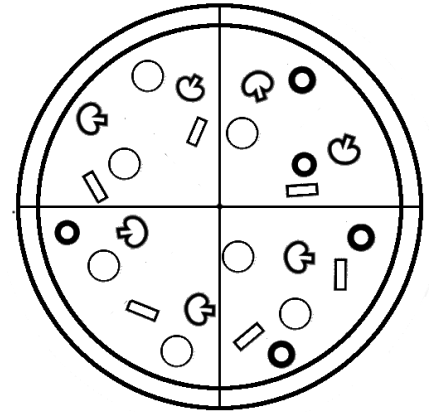


Pearl ate  $\frac{5}{8}$

There is  $\frac{3}{8}$  pizza left



Rex ate  
2 slices.

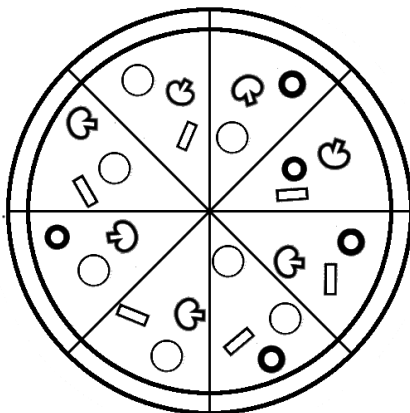


Rex ate  $\frac{2}{8}$

There is  $\frac{6}{8}$  pizza left



Poke ate 6  
slices.

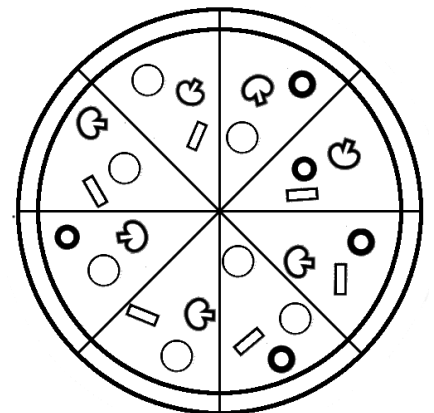


Poke ate  $\frac{6}{8}$

There is  $\frac{2}{8}$  pizza left



Iris ate 2  
slices.



Iris ate  $\frac{2}{8}$

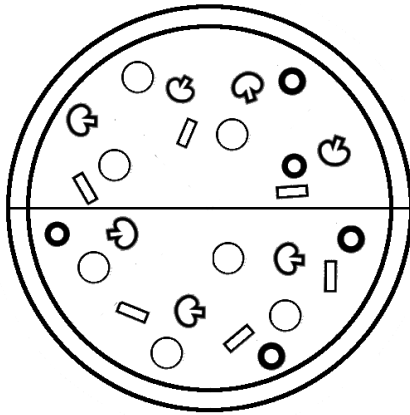
There is  $\frac{6}{8}$  pizza left

# Pizza-Eating Monsters! **Answers**

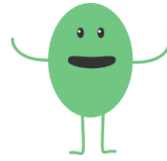
Colour to show the fraction of pizza each monster ate and what's left.



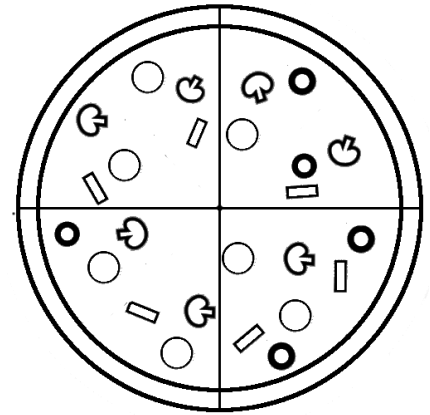
Rio ate  
1 slice.



Rio ate  $1/8$  There is  $7/8$  pizza left



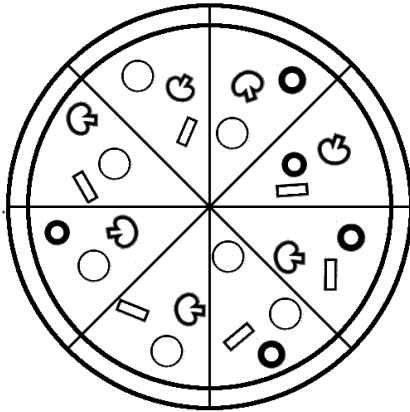
Angie ate  
3 slices.



Angie ate  $3/8$  There is  $5/8$  pizza left



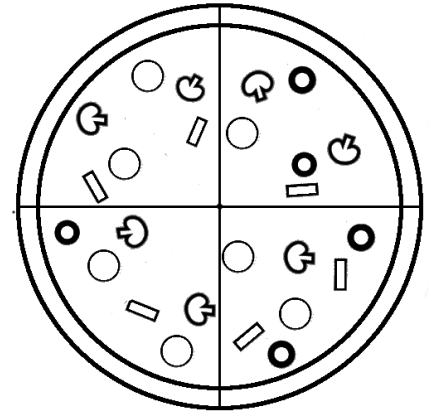
Pearl ate  
5 slices.



Pearl ate  $5/8$  There is  $3/8$  pizza left



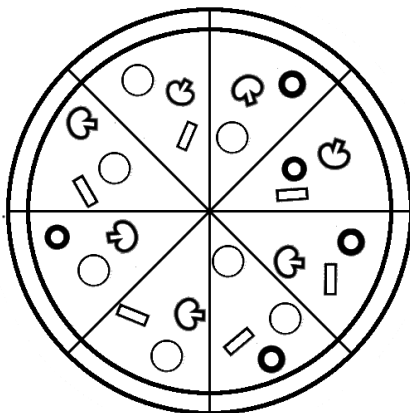
Rex ate  
2 slices.



Rex ate  $2/8$  There is  $6/8$  pizza left



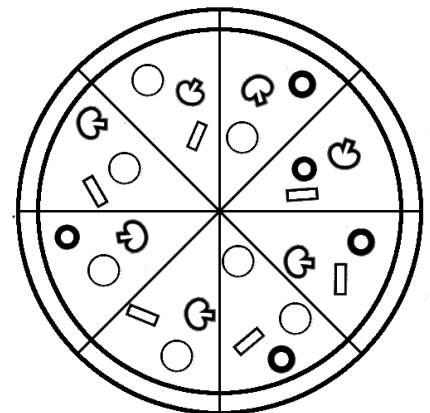
Poke ate 6  
slices.



Poke ate  $6/8$  There is  $2/8$  pizza left



Iris ate 2  
slices.



Iris ate  $2/8$  There is  $6/8$  pizza left