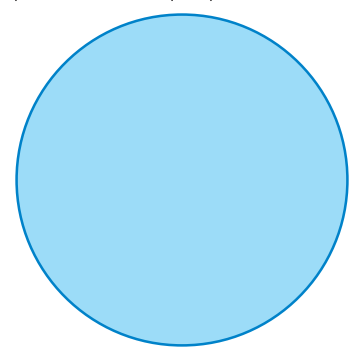
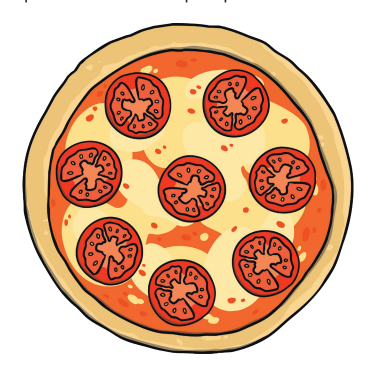
## **Beginner Fractions**

1. Look at this circle. Split it into two equal parts.

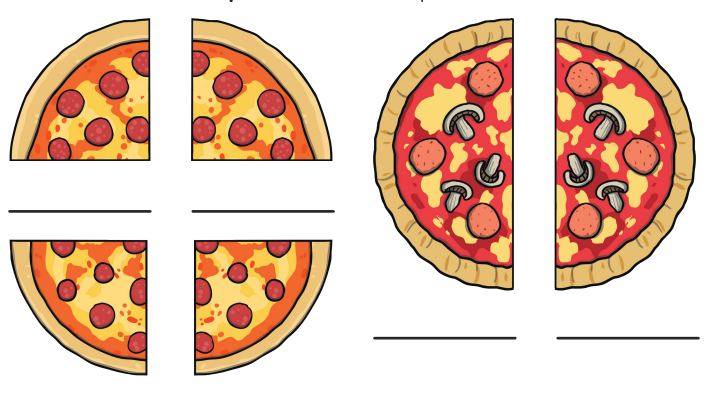


2. Look at this pizza. Split it into four equal parts.

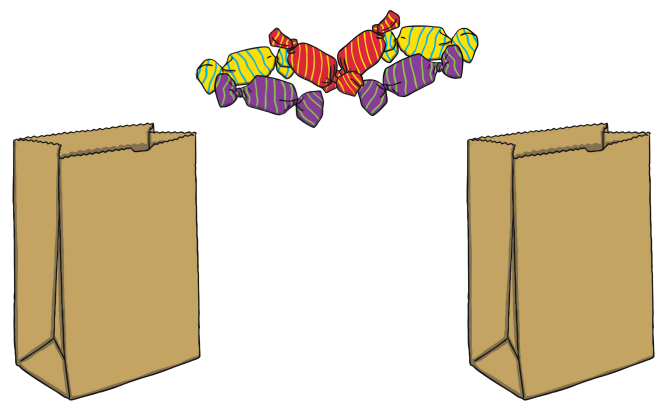


3. Look at this square. Split it into two equal parts.					
4. Look at this rectangle. Split it into four equal parts.					
5. Complete the statement: What does equal mean? Equal means the	amount.				
-q					

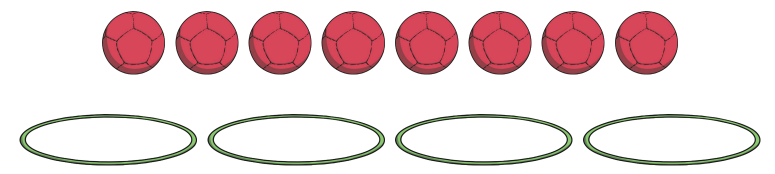
6. Use the words **half** or **quarter** to label the pizzas.



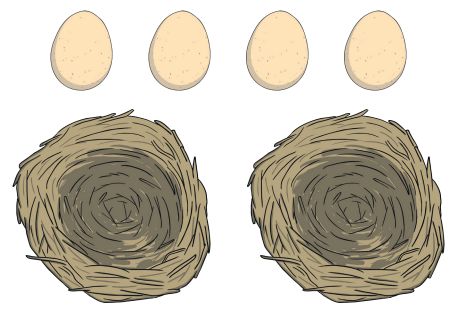
7. Share the candies so that each bag has an equal amount.



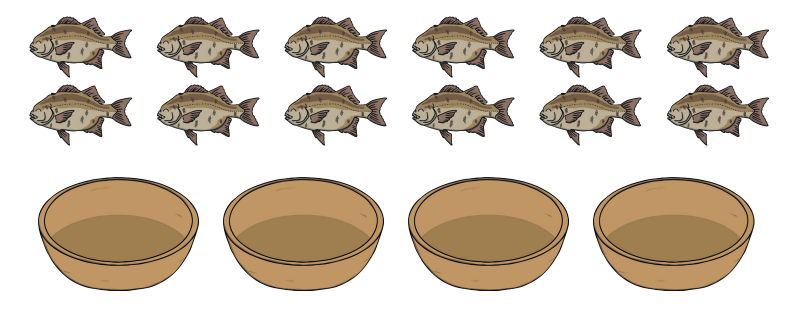
8. Share these balls so that each hoop has an equal amount.



9. Share these eggs so that each nest has an equal amount.

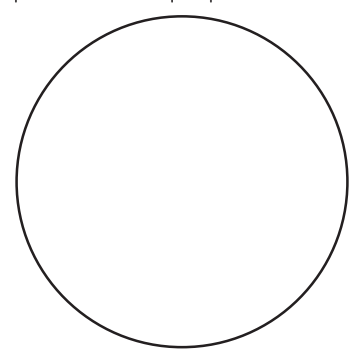


10. Share these fish so that each bowl has an equal amount.

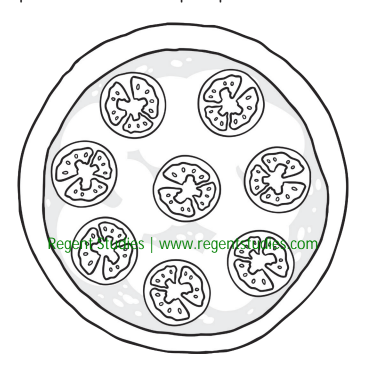


## **Beginner Fractions**

1. Look at this circle. Split it into two equal parts.

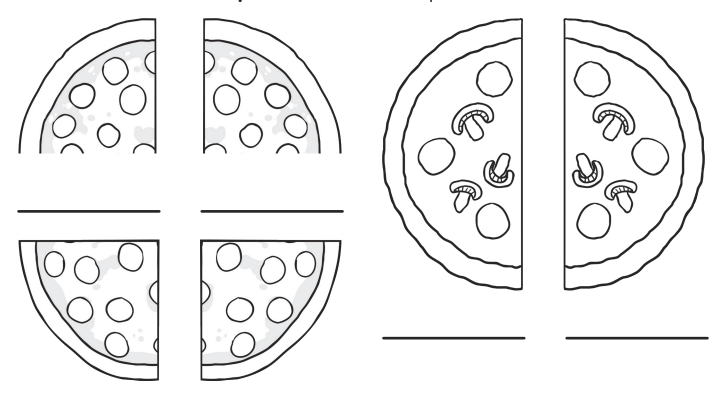


2. Look at this pizza. Split it into four equal parts.

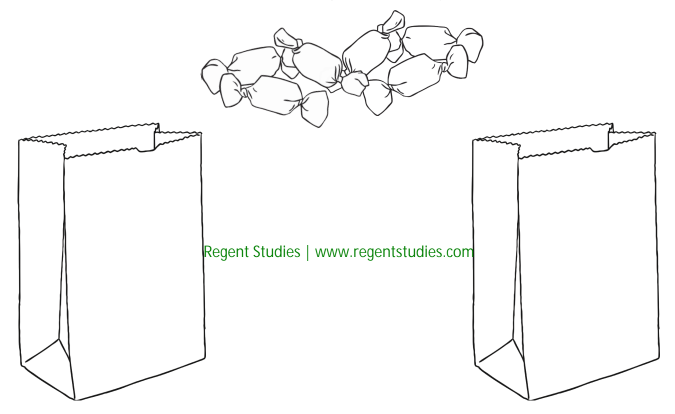


	•	. Split it into two $\epsilon$	29441 Par 13.		
4. Look at this rectangle. Split it into four equal parts.					
	ar ir iis rectair	gle. 3piii ii inio 100	di equal parts.		
		gie. Spiii ii ii ii o tot	ar equal parts.		
	ar ir iis recidi i	gie. Spiii ii ii ii io iot	ar equal parts.		
	ar ir iis recidiri	gie. Spiii ii ii ii io iot	ar equal parts.		
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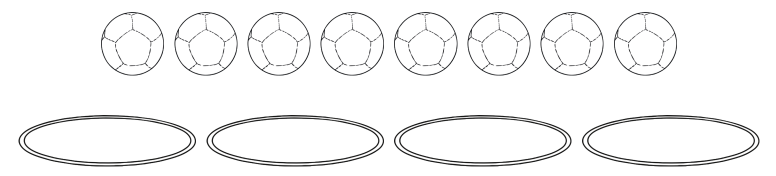
6. Use the words **half** or **quarter** to label the pizzas.



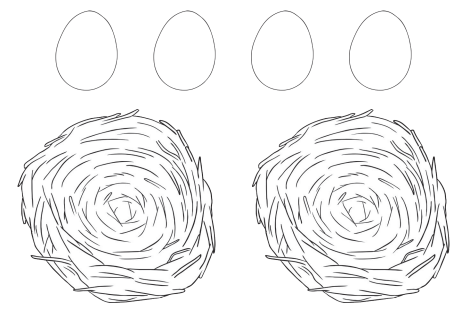
7. Share the candies so that each bag has an equal amount.



8. Share these balls so that each hoop has an equal amount.



9. Share these eggs so that each nest has an equal amount.



10. Share these fish so that each bowl has an equal amount.

