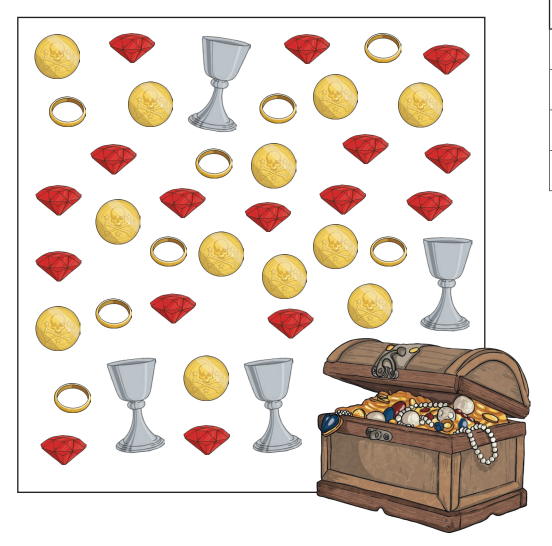
Pirate Maths Pie Charts

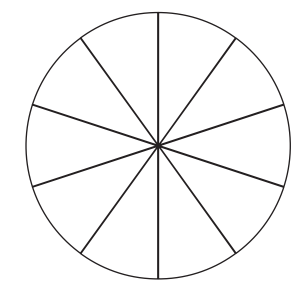
Count the items found within the pirate chest. Record the results as a pie chart.



Item	Frequency	Fraction	Number of segments coloured
Coins			
Jewels			
Rings			
Goblets			

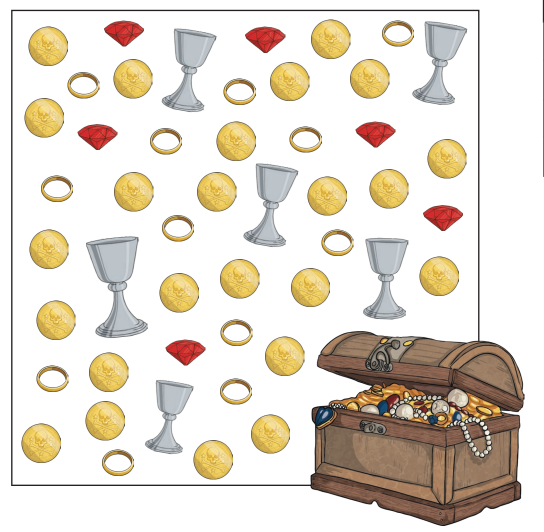
A Pie Chart to Show the Treasure in the Pirate Chest

Key		
Coins		
Jewels		
Rings		
Goblets		



Pirate Maths Pie Charts

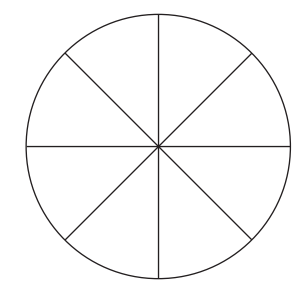
Count the items found within the pirate chest. Record the results as a pie chart.



Item	Frequency	Fraction	Number of segments coloured
Coins			
Jewels			
Rings			
Goblets			

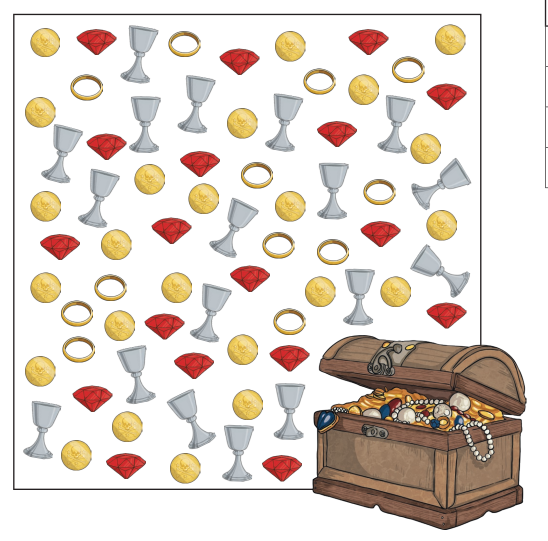
A Pie Chart to Show the Treasure in the Pirate Chest

Key	
Coins	
Jewels	
Rings	
Goblets	



Pirate Maths Pie Charts

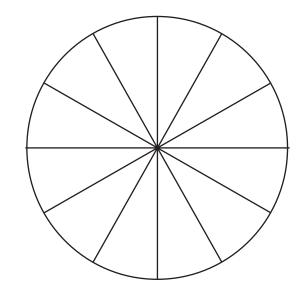
Count the items found within the pirate chest. Record the results as a pie chart.



Item	Frequency	Fraction	Number of segments coloured
Coins			
Jewels			
Rings			
Goblets			

A Pie Chart to Show the Treasure in the Pirate Chest

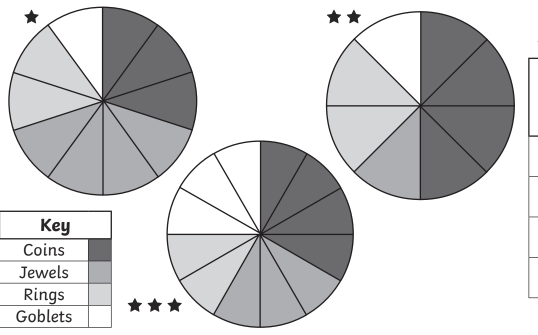
Key		
Coins		
Jewels		
Rings		
Goblets		



Pirate Maths Pie Charts **Answers**

Item	Frequency	Fraction	Number of segments coloured	
Coins	12	$\frac{12}{40} = \frac{3}{10}$	3	
Jewels	16	$\frac{16}{40} = \frac{2}{5}$	4	
Rings	8	$\frac{8}{40} = \frac{1}{5}$	2	
Goblets	4	$\frac{4}{40} = \frac{1}{10}$	1	

Item	Frequency	Fraction	Number of segments coloured
Coins	24	$\frac{24}{48} = \frac{1}{2}$	4
Jewels	6	$\frac{6}{48} = \frac{1}{8}$	1
Rings	12	$\frac{12}{48} = \frac{1}{4}$	2
Goblets	6	$\frac{6}{48} = \frac{1}{8}$	1



Item	Frequency	Fraction	Number of segments coloured
Coins	24	$\frac{24}{72} = \frac{1}{3}$	4
Jewels	18	$\frac{18}{72} = \frac{1}{4}$	3
Rings	12	$\frac{2}{12} = \frac{1}{6}$	2
Goblets	18	$\frac{18}{72} = \frac{1}{4}$	3