Class Pet Pie Charts

I can draw pie charts.

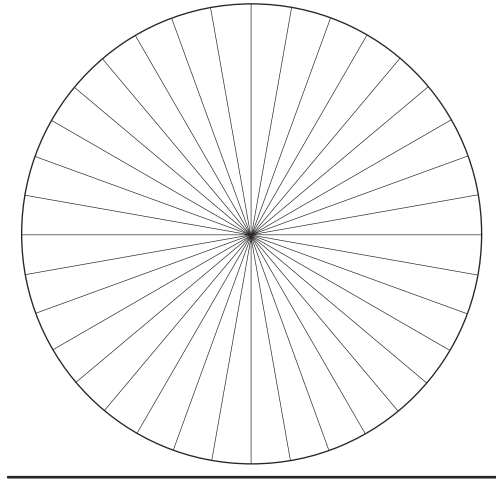


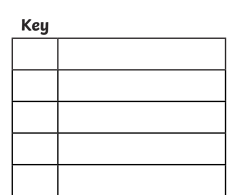
This table shows which pets the children in Class 6 have at home.

Complete the table to convert the data to degrees, then complete the pie chart to represent this data.

Pet	Number of Children	Convert to Degrees
snake	4	
rabbit	6	
tortoise	6	
dog	12	
cat	8	
Total		360°

Title:











Class Pet Pie Charts

I can draw pie charts.

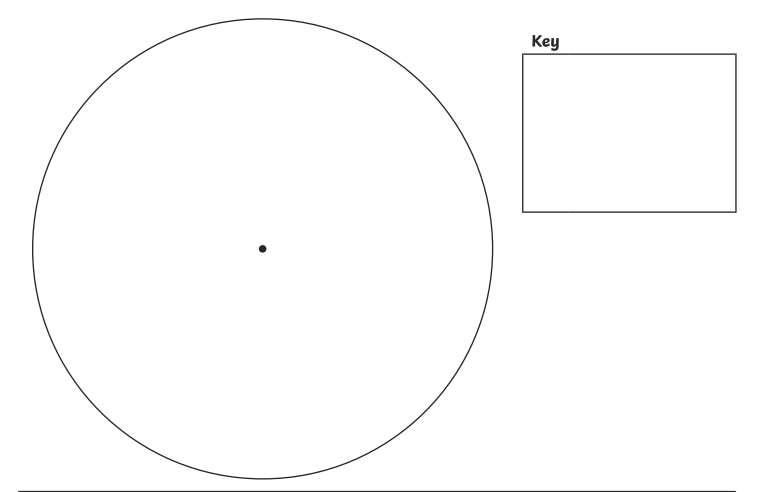


This table shows the pets that the children in Class 6 have at home.

Complete the table to convert the data to degrees, then draw a pie chart to represent this data. Remember to include a title and key.

Pet	Number of Children	Convert to Degrees
dog	10	
cat	15	
guinea pig	5	
lizard	2	
fish	4	
Total		360°

Title·









Class Pet Pie Charts

I can draw pie charts.

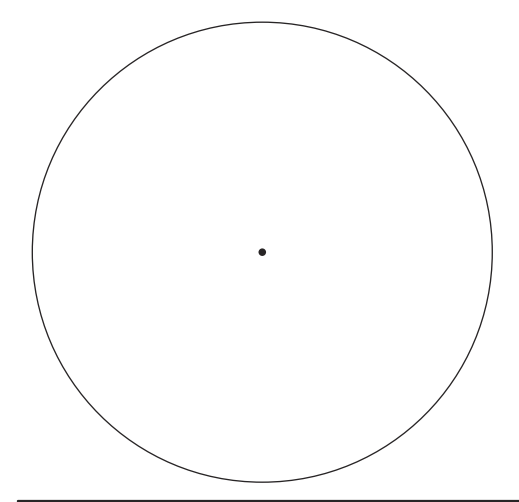


This table shows the pets that the children in Year 6 have at home.

Complete the table to convert the data to degrees, then draw a pie chart to represent this data.

Pet	Number of Children	Convert to Degrees
cat	15	
rabbit	10	
gerbil	12	
tortoise	20	
spider	3	
Total		360°

Title: _____





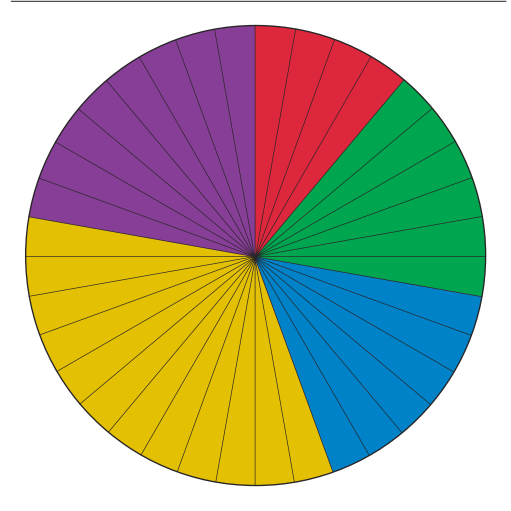




Class Pet Pie Charts Answers

Pet	Number of Children	Convert to Degrees
snake	4	4 × 10 = 40°
rabbit	6	6 × 10 = 60°
tortoise	6	6 × 10 = 60°
dog	12	12 × 10 = 120°
cat	8	8 × 10 = 80°
Total	36	360°

A Pie Chart to Show the Pets That Children in Class 6 Have at Home







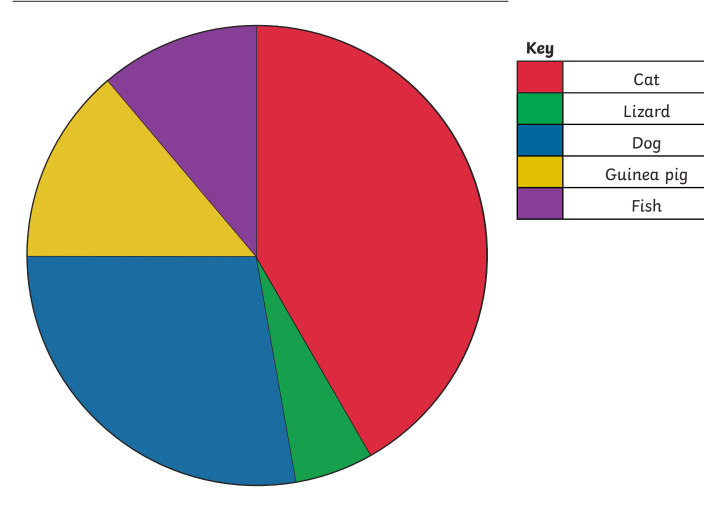




Class Pet Pie Charts Answers

Pet	Number of Children	Convert to Degrees
dog	10	10 x 10° = 100°
cat	15	15 x 10° = 150°
guinea pig	5	5 x 10° = 50°
lizard	2	2 x 10° = 20°
fish	4	4 x 10° = 40°
Total	36	360°

A Pie Chart to Show the Pets That Children in Class 6 Have at Home







Class Pet Pie Charts Answers

Pet	Number of Children	Convert to Degrees
cat	15	$60 \div 15 = 4,360^{\circ} \div 4 = 90^{\circ}$
rabbit	10	$60 \div 10 = 6,360^{\circ} \div 6 = 60^{\circ}$
gerbil	12	$60 \div 12 = 5,360^{\circ} \div 5 = 72^{\circ}$
tortoise	20	$60 \div 20 = 3,360^{\circ} \div 3 = 120^{\circ}$
spider	3	$60 \div 3 = 20, 360^{\circ} \div 20 = 18^{\circ}$
Total	60	360°

A Pie Chart to Show the Pets That Children in Class 6 Have at Home

