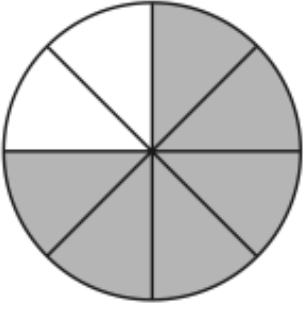


Name: _____

October 12th	5-a-day	Numeracy																
<p>What percentage of the shape is shaded?</p> <p>What fraction of the shape is shaded?</p>																		
<table border="1"> <thead> <tr> <th>Sandwich</th> <th>Frequency</th> </tr> </thead> <tbody> <tr> <td>Ham</td> <td>○ ○ ○ ○ ○</td> </tr> <tr> <td>Chicken</td> <td>○ ○ ○</td> </tr> <tr> <td>Egg</td> <td>○ ○ ◐</td> </tr> <tr> <td>Cheese</td> <td></td> </tr> <tr> <td>Tuna</td> <td>○ ○</td> </tr> </tbody> </table> <p>Key: ○ = 4 people</p>	Sandwich	Frequency	Ham	○ ○ ○ ○ ○	Chicken	○ ○ ○	Egg	○ ○ ◐	Cheese		Tuna	○ ○	<p>How many people had a chicken sandwich.</p>	<p>7 people had a cheese sandwich.</p> <p>Complete the pictogram.</p>				
Sandwich	Frequency																	
Ham	○ ○ ○ ○ ○																	
Chicken	○ ○ ○																	
Egg	○ ○ ◐																	
Cheese																		
Tuna	○ ○																	
<table border="1"> <tbody> <tr> <td>Foxtown</td> <td colspan="3"></td> </tr> <tr> <td>52</td> <td>Sandcliff</td> <td colspan="2"></td> </tr> <tr> <td>70</td> <td>32</td> <td>Red Island</td> <td></td> </tr> <tr> <td>31</td> <td>14</td> <td>28</td> <td>Donhampton</td> </tr> </tbody> </table>	Foxtown				52	Sandcliff			70	32	Red Island		31	14	28	Donhampton	<p>Write down the distance from Sandcliff to Donhampton.</p>	
Foxtown																		
52	Sandcliff																	
70	32	Red Island																
31	14	28	Donhampton															
<p>Which two towns are the furthest apart?</p>	<p>Martin visits his friend and returns home. He has travelled 64 miles in total.</p> <p>Where do they live?</p>																	