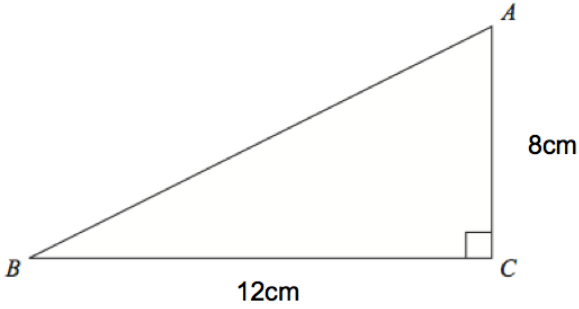


Name: \_\_\_\_\_

December 10	5-a-day	Foundation								
$\frac{4}{5} \times \frac{5}{8}$										
<table><thead><tr><th>Team</th><th>Frequency</th></tr></thead><tbody><tr><td>Wasps</td><td>31</td></tr><tr><td>Ulster</td><td>20</td></tr><tr><td>Scarlets</td><td>21</td></tr></tbody></table>	Team	Frequency	Wasps	31	Ulster	20	Scarlets	21	John wants to draw a pie chart. Calculate the size of each angle.	
Team	Frequency									
Wasps	31									
Ulster	20									
Scarlets	21									
Find the length of AB										
<table><tbody><tr><td>Harbour</td><td>x</td><td>Boat 1</td></tr><tr><td>1cm = 5 miles</td><td>x</td><td></td></tr></tbody></table> <p>a) How far is Boat 1 from the harbour?</p> <p>b) What is the bearing of Boat 1 from the harbour?</p>			Harbour	x	Boat 1	1cm = 5 miles	x			
Harbour	x	Boat 1								
1cm = 5 miles	x									