

## Drawing Pie Charts



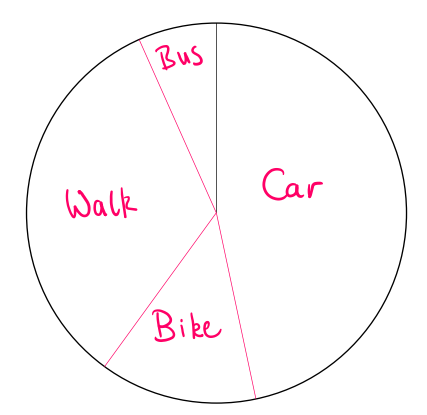
## **REVISE THIS TOPIC**

The table below shows information about how students from class travel to school.

	ncy	Freque	Transport
= 168	XI2	14	Car
= 48°	X 12	4	Bike
= 150	X 12	10	Walk
= 14°	X 12	2	Bus
		20	

30

Draw and label a pie chart to show this information.









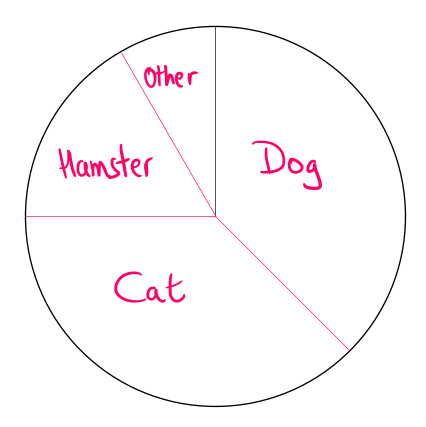


2 The table below shows information about the favourite pet of students from a class.

360 ÷ 24 = 15

Pet	Frequency	
Dog	9 x 15	= 135"
Cat	9 x 15	= 135°
Hamster	4 × 15	=60°
Other	2 <b>x (5</b>	= 30 <sub>0</sub>
	24	ı

Draw and label a pie chart to show this information.



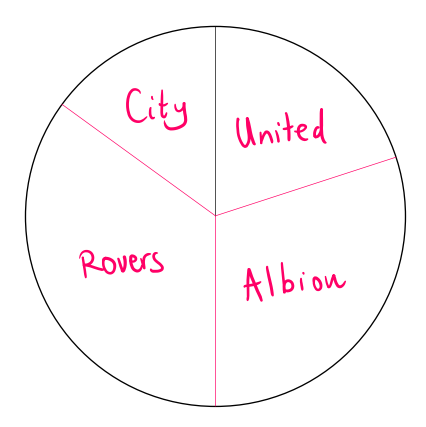


The table below shows information about how many wins different football teams had.

	Number of Wins	Team
= 72°	4 × 18	United
= 108°	6× 18	Albion
- 54°	3 × 18	City
= 126°	7 × 18	Rovers
	20	

Draw and label a pie chart to show this information.

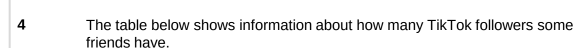
[3 marks]





6

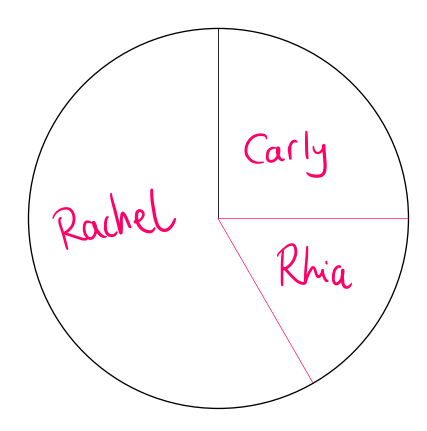
Turn over ▶



Person	Frequency	
Carly	300 <b>× 0·3</b>	= 90°
Rachel	700 x o·3	= 2100
Rhia	200 <b>x 0·3</b>	= 60°

1200

Draw and label a pie chart to show this information.





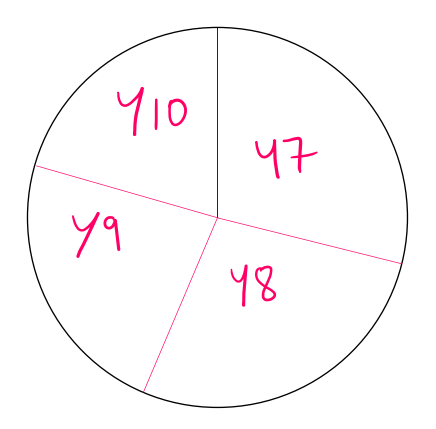


5 The table below shows information about the number of students in different year groups.

	Year Group	Number of students	
	Y7	208 * 0 · 5	1040
360=720=0.5	Y8	198 <b>× 0·5</b> =	990
300 . 700 30 3	Y9	166 <b>x 0 · 5</b>	83°
	Y10	148 🕻 🔿 5	: 74°
_		720	

Draw and label a pie chart to show this information.

[3 marks]





6

Turn over ▶

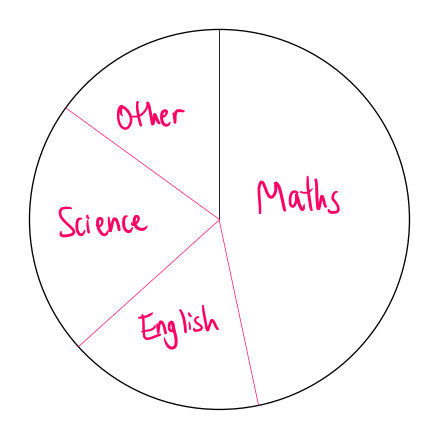


**6** The table below shows information about the favourite subject of some students

360 ÷ 60 = 6

Subject	Frequency	
Maths	28 <b>× 6</b>	= 168°
English	10 \star 6	= 60°
Science	13 <b>x 6</b>	= 78°
Other	9 <b>x 6</b>	= 54°
	60	-

Draw and label a pie chart to show this information.





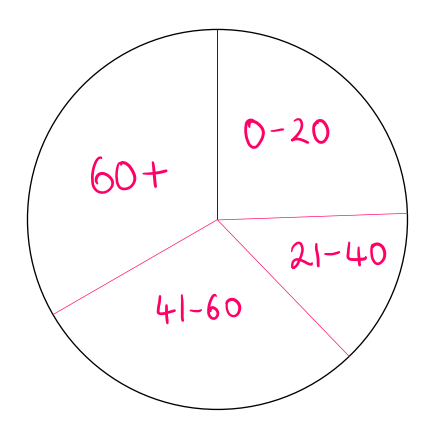


7 The table below shows information about the ages of people visiting a shop during a 1 hour period.

	Frequency	Age Group
= 88,	11 × 8	0-20
= 48°	6 × g	21-40
= 104°	13 🗷 🎖	41-60
= 120°	15 🛪 🖁	60+
_	45	

Draw and label a pie chart to show this information.

[3 marks]





6

Turn over ▶



8 The table below shows information about the populations of some cities.

City	Population (thousands)	
Bath	92 <b>x 0·7</b> \$	= 69°
Oxford	152 <b>x 0.7</b> 9	= 114°
Swansea	236 <b>× 0·75</b>	= 177°
	480	

Draw and label a pie chart to show this information.

