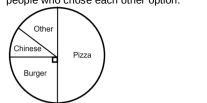
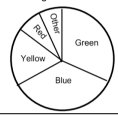
LO – Be able to interpret and draw Pie Charts

100 People were asked their favourite food.

State the number who chose burgers **and** estimate the number of people who chose each other option.



90 People were surveyed about their favourite colour. The pie chart below shows their response (i) Estimate the number of people who chose each colour (ii) Explain why 50 people could not have chosen green.



Draw Accurate Pie Charts (fully labelled) for the following charts

Favourite Car	Frequency
Porsche	9
Lamborghini	5
Ferrari	12
Aston Martin	10

The age (a) of people when the	Number
passed their driving test	
Less than 20 years old	40
20≤a<30	30
30≤a<50	10
50≤a<60	15
Older than 60 years old	5

Favourite Holiday Destination	Total
USA	120
Russia	50
Spain	100
Australia	50
Kenya	20
Other	20

(Be careful on this example)

(Be careful of the example)	
Number takeaways people have	% of people asked
in a week (t)	
Less than 2	25
2≤t<3	50
3≤t<5	10
More than 5	15

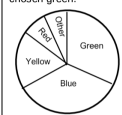
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in a week (t)	70 or people dorked
Less than 2	25
2≤t<3	50
3≤t<5	10
More than 5	15

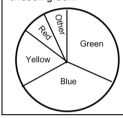
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Draw Accurate Pie Charts (fully labelled) for the following charts

Frequency
9
5
12
10

The age (a) of people when the passed their driving test	Number
Less than 20 years old	40
20≤a<30	30
30≤a<50	10
50≤a<60	15
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Favourite Holiday Destination	Total
USA	120
Russia	50
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(Be careful on this example)

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Number takeaways people have	% of people asked
in a week (t)	
Less than 2	25
2≤t<3	50
3≤t<5	10
More than 5	15