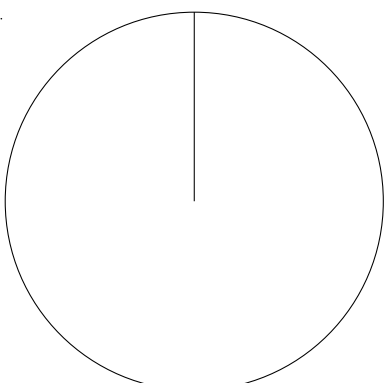
1. A cafe owner records which soup his customers choose.

Draw an accurate pie chart of his results.

Soup	Frequency
Chicken	12
Tomato	19
Vegetable	5



proportional Graph (9) Answers

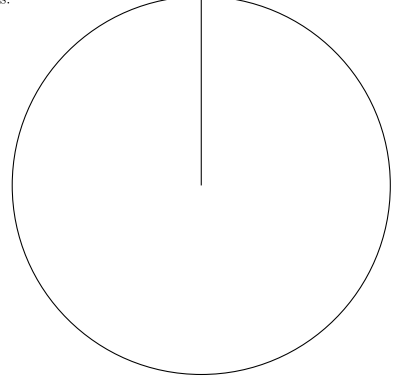
1. angles: 120, 190, 50 and bearings: 120, 310 $\pm 2^{\circ}$ and check sectors are labelled

2. angles: 68, 156, 32, 104 and bearings: 068, 224, 256 $\pm 2^\circ$ and check sectors are labelled

1. A cafe owner records which soup his customers choose.

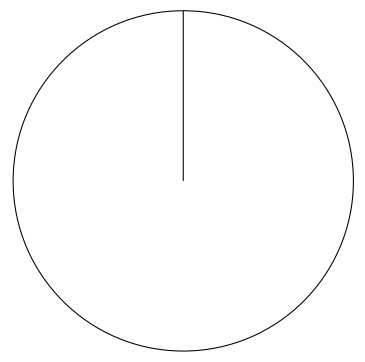
Draw an accurate pie chart of his results.

Soup	Frequency
Chicken	12
Tomato	19
Vegetable	5



2. Here are the results when Dolly asked 90 people to state their most recent holiday.

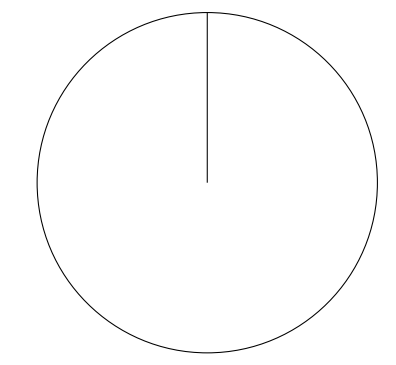
Type of Holiday	Frequency
Activity	17
Beach	39
Sight Seeing	8
Visiting Family	26



Draw an accurate pie chart to show her results.

 $2. \ \mbox{Here}$ are the results when Dolly asked 90 people to state their most recent holiday.

Type of Holiday	Frequency
Activity	17
Beach	39
Sight Seeing	8
Visiting Family	26



Draw an accurate pie chart to show her results.