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 |


proportionalGraph (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
3. 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. 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.

