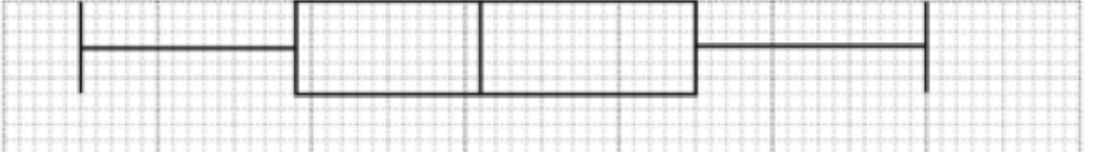
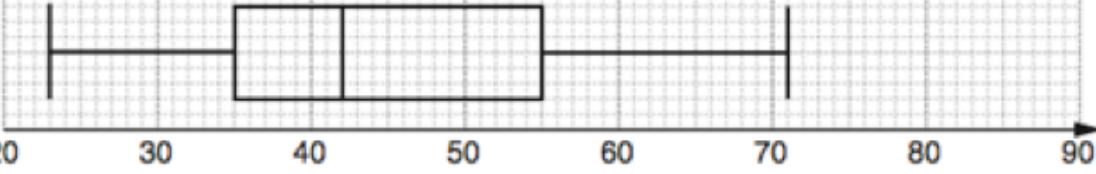
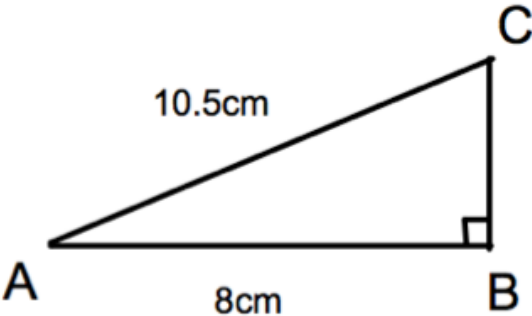


Name: \_\_\_\_\_

| July 11  | 5-a-day   | Higher |
|--|---|--------|
| Write $2.39 \times 10^6$ as an ordinary number   | Write 0.00034 in standard form                              |        |
| <p><b>A</b></p>  <p><b>B</b></p>  <p>The ages of golfers in two golf clubs, A and B, are shown above.</p> <p>Make a comparison between the two clubs.</p> |   |        |
| What is the median of ages in golf club A?   | What is the interquartile range of the ages in golf club B? |        |
|   | Calculate angle BAC.  |        |