

The ages of golfers in two golf clubs, A and B, are shown above.

Make a comparison between the two clubs.

What is the median of ages in golf club A?

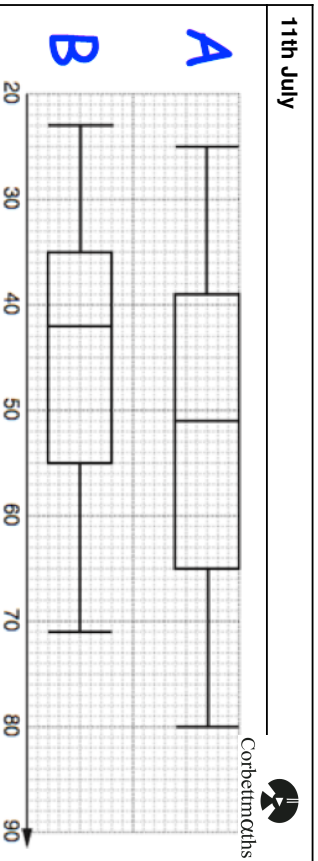
What is the interquartile range of the ages in golf club B?

Solve, giving your answers to 2 decimal places.

$$x^2 - 10x + 3 = 0$$

Make a the subject of:

$$\frac{w(a+4)}{a-3} = 4$$



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