

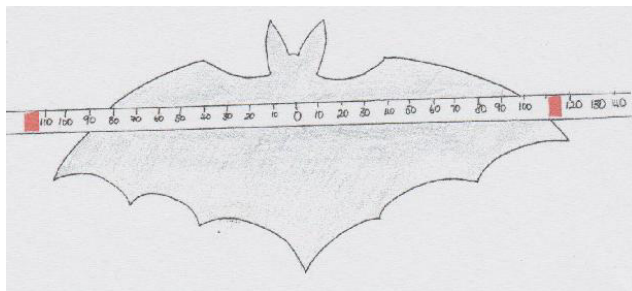
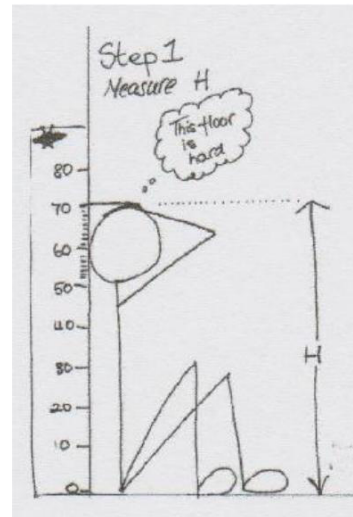
Bat Conservation Trust



Work out your wingspan

How far would your fingers need to grow to be bat-sized?

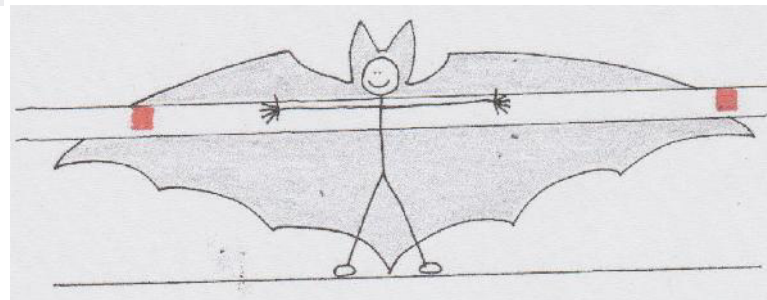
- 1 Measure from bottom of spine to top of head
- 2 Calculate your wingspan
 $\text{Wingspan} = 5 \times \text{height}$
- 3 Calculate each wing tip from spine
 $\text{Wingtip to spine} = \text{wingspan} \text{ divided by } 2$



- 4 Mark each wingtip with a post-it note.
Count out from the middle.

- 5 The post-its show what your wingspan would be.

See how far your fingers need to grow to become a bat!



Drawings, photos and text by Anne Youngman