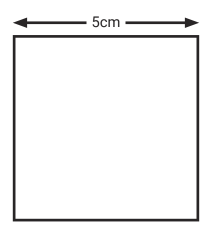
### Please make sure that you print this resource at 100% so that all measurements are correct. To do this, follow the relevant steps below.

### Adobe Reader or Adobe Acrobat

- Adobe Reader is a free PDF viewer, from Adobe. To install a copy of Adobe Reader, go to https://get.adobe.com/uk/reader/.
- Once Adobe Reader is installed, open your PDF.
- Go to File>Print.
- Under 'Page Sizing & Handling', select 'Size'.
- From here, make sure that 'Actual Size' is selected.
- Print this page as a test, making sure that the shape below is the correct size once printed.
- If the test print is correct, print your PDF.

#### Foxit Reader

- Go to File>Print.
- Set the 'Scaling' to 'None'.

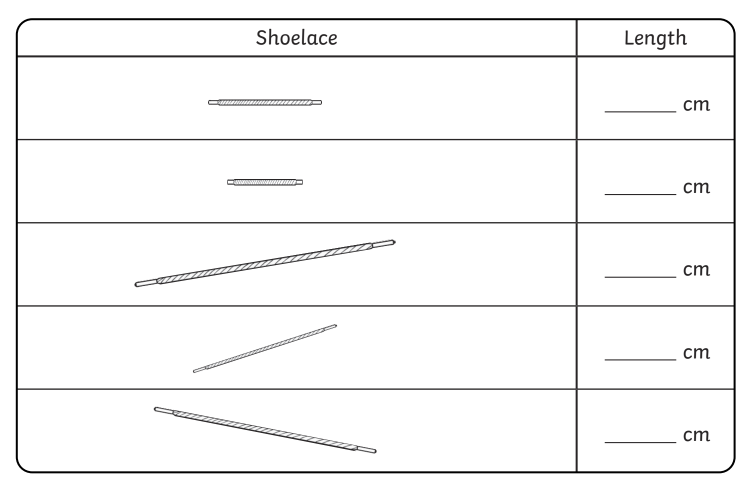




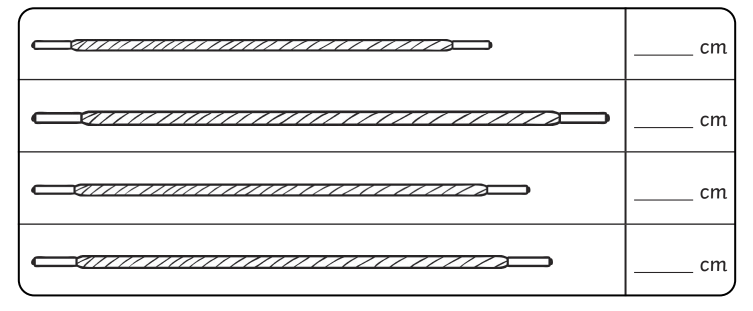


To measure length to the nearest centimetre.

Measure the length of these shoelaces with your ruler.



Measure these laces to the **nearest** centimetre.

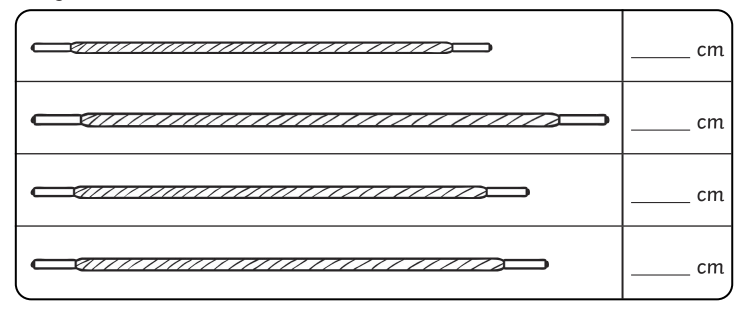






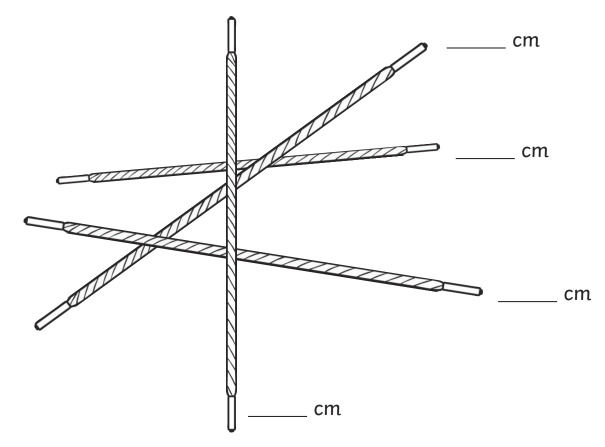
To measure length to the nearest centimetre.

Use your ruler to measure these laces to the **nearest** centimetre.



Measure each shoelace to the nearest centimetre.

Tick the longest. Cross the shortest.





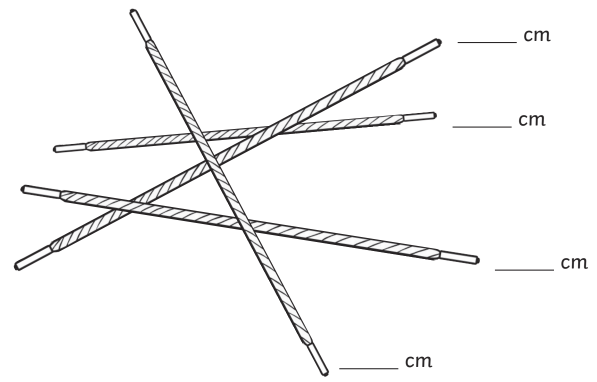


# **Measuring Length**

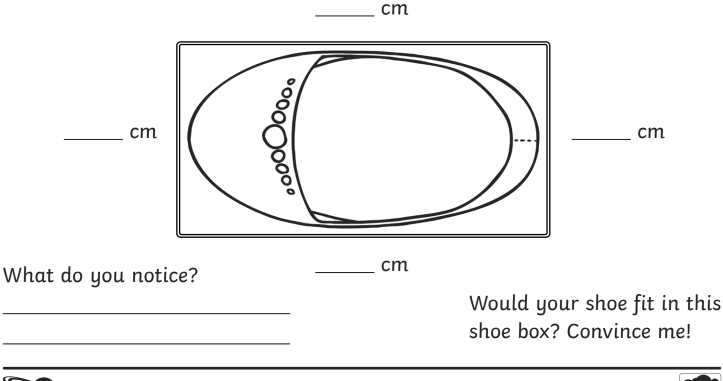
To measure length to the nearest centimetre.

Measure each shoelace to the **nearest centimetre**.

Tick the longest. Cross the shortest.



Measure the sides of this shoe box to the **nearest centimetre**.







## Measuring Length **Answers**

Shoelace	Length
	<b>3</b> cm
	<b>2</b> cm
	<b>7</b> cm
	<b>4</b> cm
	<b>6</b> cm

Measure these laces to the **nearest** centimetre.

twinkly planit ★

<b>12</b> cm
<b>15</b> _ cm
<b>13</b> _ cm
<b>14</b> cm

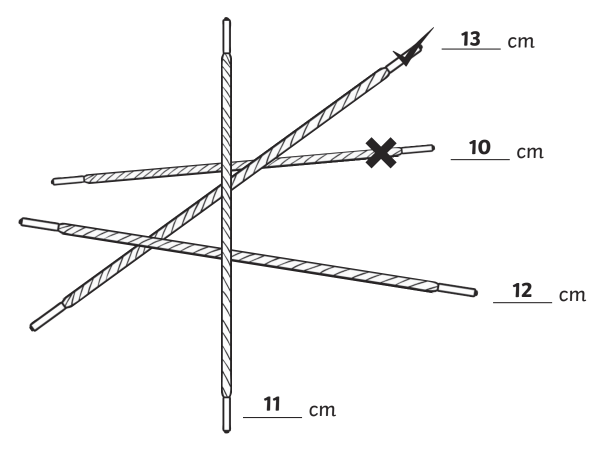


## Measuring Length **Answers**

<b>12</b> cm
<b>15</b> cm
<u>13</u> cm
<b>14</b> cm

Measure each shoelace to the nearest centimetre.

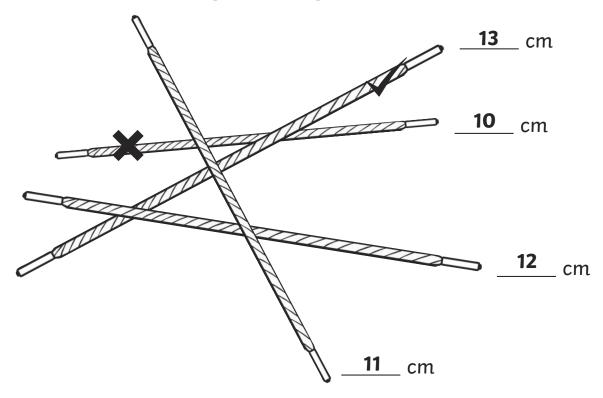
Tick the longest. Cross the shortest.







## Measuring Length **Answers**



Measure the sides of this shoe box to the **nearest centimetre**.

**10** cm

