

Check out the link before you start.

<https://www.bbc.co.uk/bitesize/topics/zcvv4wx/articles/z9brcwx>

We are Banana Squashing Scientists!

Name

<p><u>Draw your banana and weigh it.</u></p> <div style="border: 1px solid black; width: 80px; height: 50px; margin-left: auto; margin-right: auto;"></div>	<p><u>Describe your banana.</u></p>
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------

<p><u>Squash your banana and then draw it.</u></p>	<p><u>Describe your banana now.</u> <i>Think about the shape and consistency of the banana.</i></p>
----------------------------------------------------	---------------------------------------------------------------------------------------------------------

<p><u>Now put your banana back together again and then draw it.</u></p>	<p><u>Can you get the shape back? Justify your findings.</u></p>
-------------------------------------------------------------------------	------------------------------------------------------------------

How much does the squashed banana weigh?

How would the banana's weight change if you squashed it more?

Predict

1. more
2. less
3. the same

How did the banana's weight change when you squashed it more?

4. more
5. less
6. the same