

Thanks for not printing this page!

Simply print from page 2 in your printing options to avoid wasted paper & inkl



...your first choice for easy to use, trusted and high quality teaching materials for educators and parents worldwide - professionally crafted materials with a personal touch.

A brief word about copyright...

By downloading this resource, you agree to the following:



You may use this resource for personal and/or classroom use only.

In order to support us, we ask that you always acknowledge www.twinkl.co.uk as the source of the resource. If you love these resources, why not let others know about Twinkl?



You must not reproduce or share this resource with others in any form. They are more than welcome to download the resource directly from us.

You must not host or in any other way share our resources directly with others, without our prior written permission.

We also ask that this product is not used for commercial purposes and also that you do not alter the digital versions of our products in any way.

Thank you for downloading!

We hope you enjoy the resource and we'll see you very soon!



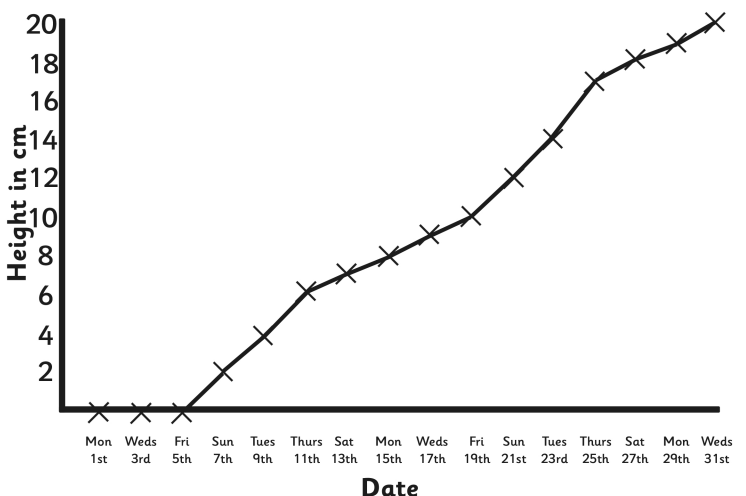
Did you know we also have twinkl Premium for schools? Email sales@twinkl.co.uk for more information.

Sunflower Line Graph Worksheet



Name: Date:

Here is a line graph showing a sunflower's growth. Its height was measured every 2 days.



 $\underline{\mathsf{Questions}}$

1. How many days did the plant take to grow to 18cm?

2. What is the height difference between Friday 19th and Thurs 25th? ____

3. Why is there no measurement in the first week?

4. What is the height of the plant on these days:

- a) Thurs 11th _____
- b) Friday 19th _____
- c) Monday 29th _____