We hope that the teaching session at Kew assisted in developing the skills and knowledge of your pupils and provided them with an insight into the amazing plants and world-leading plant science at Kew.

Following your visit, you can use the post-visit activity to further support your pupil’s learning.

Your pupils could answer the question and then design a seed to demonstrate different dispersal methods.
Question: Why is it important that seeds are dispersed?

You can encourage your pupils to use this key vocabulary:
Life-cycle, over-crowded, reproduce, plant survival, space, competition.

Your pupils could now design their own seed to demonstrate many different dispersal methods.
Why is it important that seeds are dispersed?

Discuss your answer with your classmate. Try to use some of this vocabulary in your answer:

- life-cycle
- over-crowded
- reproduce
- plant survival
- space
- competition
Design a super seed that has different dispersal methods.

Draw and label your seed, explaining how it can be dispersed.