

This is a 3-day week: Tuesday, Wednesday and Thursday.

Please email your class teacher by Thursday with a selection of this week's home learning.

Our key priorities for learning this week:

- **Maths-** an introduction to translations
- **English-** to plan and write an informal letter
Challenge- to include all key features of this text type
- **Reading-** to comment on an author's choice of vocabulary

English-please complete every day

Writing: Work through the daily English session.

Reading: Read with an adult each day and have them sign your reading record. Complete the daily task outlined in our reading routine document.

Words of the week:

donate tantalising sanctuary



Maths-please complete everyday

This week, we would like to use Oak Academy. Please let us know if access to this work is challenging for you. There is also a Fluent in Five daily warm up as an optional arithmetic task.



PE

Ensure you exercise for at least 30 minutes a day. Enjoy being active and remember to drink lots of water to stay hydrated in this lovely weather.



Choose at least one activity per day from the list below

Science - Life cycles

Reactivate your knowledge of insects using this clip:

<https://www.youtube.com/watch?v=rKQfJFAHW8Q&list=PLQInTldJs0ZQRpoi26VO9Yf5ONiG1iuHN&index=2>.

Find an insect in your garden or on a walk. See if you can identify the insect and find out about its life cycle.

Create a diagram or illustration to show the insect's life cycle. Remember to include key scientific vocabulary.



PSHE

Think about a routine you carry out every day. Create a story map of your routine.

Think about why this routine is important.

Consider what would happen if the order changed.

What may happen if you miss a step or do a different step instead?

*brushing your teeth

*getting dressed

*having breakfast

*exercising with a daily walk

Art

Create some artwork inspired by nature.

Find out about Andy Goldsworthy

<https://www.tate.org.uk/art/artists/andy-goldsworthy-7274>

What inspires him?

What materials does he use?

Either recreate one of his designs (painting, collage, drawing) or create your own design using natural materials.



Computing

Learn to use a new skill in Tinkercad that you haven't explored already.



<https://www.tinkercad.com/joinclass/64KUT5XFRHT6>

Use this class link.

Your nickname is the number 5 followed by your first and last initial: for example, 5ac.