



# Dosbarth Walnut Spring 2 Homework Grid



Please spend quality time with your child completing some activities on this grid. There are 6 activities in total to work through; we expect your child to complete **at least 4** by **Friday 14<sup>th</sup> February**. All activities have 3 'layers' that learners can choose to complete. For example they can choose the must, should or could statement for each activity—or even complete them all! Some homework activities are available to complete via Google Classroom. Children access this by logging into their Hwb accounts.

## Languages

### Alice in Wonderland

**Could:** Write a short letter to Alice or one of the characters she meets (the White Rabbit, the Mad Hatter or the Cat).

**Should:** Draw and label your favourite part of Alice's adventure using describing words.

**Must:** Retell the story of Alice in Wonderland to someone at home. Don't forget to record it and upload it to Seesaw.

## Mathematics

### Multiplication and Sharing

**Could:** Create your own multiplication or sharing word problems using numbers.

**Should:** Make equal groups or arrays using objects or drawings within 10/20.

**Must:** Use small toys, cubes or pictures to make equal groups or share objects fairly (e.g. "I have 6 blocks. I share them into 2 groups.").

## Health and Wellbeing

### Reach for the Stars

**Could:** Set yourself 3 goals for the year. Write about your goals. How will you achieve them?

**Should:** Set yourself a goal for the year. Draw pictures and write about your goal.

**Must:** Set yourself a goal for the year. Record a video of your goal.

## ELEMENTAL



Share your work on seesaw or bring it into school!

## Expressive Arts

### Element Art

**Could:** Design and create a new character inspired by the elements. You could create a sculpture using junk modelling.

**Should:** Create a piece of artwork to represent the different elements.

**Must:** Draw or paint a picture of yourself as one of the elements.

## Humanities

### Design a city

**Could:** Use your map to help you make a model of your Element City.

**Should:** Create your own Element City, make a map and include a key to explain what the different symbols are on your map.

**Must:** Create your own Element City – Draw a map to show the different areas.

## Science & Technology

### Become a Scientist

**Could:** Write a set of instructions for your experiment and share it on Seesaw so someone else can try it to.

**Should:** Make a prediction before you carry out your experiment. What were the results?

**Must:** Carry out a fun science experiment with the help of a grown up. Record what happened using video, photos or drawings.