

## Week 3 Wednesday 20th January:

### Literacy: Biography

Today we are going to continue our non-fiction writing about our hero. Today we are going to create a new sub-heading and write information about our heroes interests and hobbies. Our focus today is to use conjunctions in our sentences to extend and add more information. We could write about the job our hero has, the things they like to do, their dislikes or things they are good at. Have a look at the example for ideas of conjunctions to use. You could even try to include commas in your writing!

### Maths: Properties of 3D shapes

Over the last 2 days you have recognised, named and found 3D shapes. For today's learning we are going to explore the properties of 3D shapes. These properties include **faces**, **edges** and **vertices**.

Take a look at today's video lesson on Tapestry and follow the three activities.

### Theme: Science

What are the parts of the human body?  
Can you name all of your body parts?  
How about the parts inside of your body?  
Watch the video on the BBC bitesize website and the video on tapestry. What does each part of the body do to help us? Try answering the questions on the Science resource page. We are then going to collect data about our own bodies and compare measurements of different parts of our body. Use a tape measure to measure the different parts of your body shown in the table in the Science resources. Measure each part in cm and compare.

### Phonics: ou

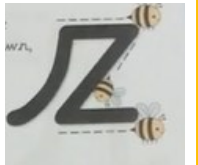
Read the following words and put one or two into a sentence: out, cloud, proud, mountain. Next segment and spell the following words; sprout, about, loudest, scout. Put the sound buttons under each word. Now write the sentence 'the sound is loud'.

### Spelling word of the day:

**pretty**

Please watch the video for today's spelling activity.

### Handwriting:



Please watch the video for today's handwriting practice.

Practice writing the letter z in cursive.

Complete two lines of the letter z and then try using it in the word 'zoo'.

Then see if you can think of your own words with this letter in.

## Additional resources and videos for today:

### Maths:

Miss John's Maths lesson video: [Tapestry](#)

3D shapes video: <https://www.youtube.com/watch?v=r845CIhu5Ok>

3D shapes song: <https://www.youtube.com/watch?v=ZnZYK83utu0>

BBC Bitesize KS1 3D shapes <https://www.bbc.co.uk/bitesize/topics/zjv39j6/articles/zcsjqty>

### Phonics:

Miss Webster's phonics lesson: [Tapestry](#)

### Theme:

The human body video with Miss Webster: [Tapestry](#)

BBC bitesize, the human body: <https://www.bbc.co.uk/bitesize/topics/z9yycdm/articles/zqhbr82>

## Literacy

### Interests and hobbies example

Sub-heading

What are my heroes interests and hobbies?

My mum works in a shop selling people food, drinks and things for their house. She likes her job because she is able to help people and make sure they have everything they need. My mum really loves to eat delicious milky chocolate but she doesn't like white chocolate. My mum has lots of hobbies like painting, reading and cooking. I really love her paintings because she uses lots of bright colours. I like when my mum bakes cakes or cookies because they always smell so yummy! I usually ask my mum if I can help when she cooks.

Possible conjunctions to use:

and

but

because

or

if

when

that

## Science

### Activity 1:

What is a skeleton? Why do humans have a skeleton?

Can you name any of a humans organs?

What does a human have around their skeleton?

### Activity 2:

Body part	Measurement
Height	
Arm span	
Hand span	
Forearm	
Foot	
Leg	

Looking at your data, are there any similarities or differences between measurements? For example, our arm span is usually a similar measurement to our height and the length of our foot is usually a similar measurement to our forearm.

Write sentences to explain any similarities or differences.

### Extra challenge!

Complete a second table of measurements but this time measure somebody else in your house. What do you notice? Compare their measurements with your own.