

WALT - Can I write a non-chronological report?

In the story 'Hetty's Unicorn,' Hetty and John come face to face with a unicorn.

We know that unicorns are a mythical creature. But what else do we know about unicorns? Find out more about unicorns using the website below or read the information sheet in your pack.

<https://kids.kiddle.co/Unicorn>

Your task is to write a non-chronological report about unicorns. Find out how on this website;

<https://www.bbc.co.uk/bitesize/articles/znq4kmn>

Use the following sub-headings to write your non-chronological report;

- What does a unicorn look like?
- Where do people think unicorns might live?
- Do unicorns live alone?
- What do unicorns eat?
- What happens if you touch a unicorn?
- Did you know.....? (Add your own interesting fact)



The sentence openers below might be helpful;

Usually	Most people think	Amazingly	Surprisingly	Sometimes
Strangely enough	Normally	Most	It is believed that	Did you know

Include a picture of a unicorn too!

WALT: Can I solve subtraction problems?

There are lots of different words for subtract such as take away, less than and difference between. Sometimes word problems are worded like this and we have to be a detective and work out what the question is asking. Today we will be focussing on subtraction but sometimes there might be problems where you have to do use other operations.

Try these first. Don't forget sometimes you need to exchange from the left column if the digit in the bottom is larger than the digit on the top.:

- 1)  $6,527 - 2,253 =$
- 2)  $7,469 - 4,663 =$
- 3)  $5,235 - 2,764 =$

Now try these word problems, don't forget to take the smaller number away from the larger number:

- 4) What is the difference between 5,692 and 3,532
- 5) Take 2,759 away from 6,869
- 6) What is 5,132 subtracted from 6,497
- 7) 2,856 less than 6,976
- 8) Daniyal collects 1,597 football cards. Rosie collects 2,698. How many more cards does Rosie have?

Reasoning and problem solving:

- 1) Simran tells Miss Siddon that the difference between 4,653 and 8,465 is 4,212. Is she correct? Explain your answer in a full sentence.

2)

$$\begin{array}{r} 8754 \\ - 543\boxed{\phantom{0}} \\ \hline \boxed{\phantom{0}}319 \end{array}$$

- 3) Fill the missing numbers that could go into the boxes.

Give reasons for your **answers**:

$$\boxed{\phantom{0}} - 1,345 = 4\boxed{\phantom{0}}6$$

WALT: Can I imagine the narrative behind a piece of music?

Listen to this piece of music, it is called 'The Firebird -suite' by Igor Stravinsky. A Russian composer. The link below takes you to a page where you can listen to the song and learn a bit more about Stravinsky.

<https://www.bbc.co.uk/teach/ten-pieces/classical-music-primary-igor-stravinsky-firebird-ks2/zbsf3k7>

The story behind this piece of music is:

Evil King Kastchei has turned his whole garden to stone. Everything is stone – trees, grass, plants, animals and even a beautiful princess. Only the magical firebird is alive and free to fly around but not leave.

Prince Ivan wanders into the garden looking for the princess. He befriends the firebird.

King Kastchei arrives and fights with the Prince

The firebird stops King Kastchei by crushing the golden egg that contains his soul. As the king slowly dies, everything in the garden turns back to life. The prince and princess are reunited and finally, the firebird is free to fly away.

- 1) Listen to the 1<sup>st</sup> 35 seconds again. This is where the garden is turned to stone and frozen. Draw an image of this frozen garden whilst listening.
- 2) Now listen to from 35 seconds until 1 minute and 40 seconds (1.40). This is the part where the garden is **turning back to life**. Draw another image and think about how the garden would be changing. You could think about how the colours might be changing too.
- 3) Now listen from 1.40 until the end. The garden has returned to full bloom. Draw an image of the garden full of life. Again, think about what might be in the garden this time and what the colours might be.
- 4) Listen to the whole piece again and listen out for when the garden could be changing. Think about how the music tells the narrative.
- 5) Listen again and draw your own picture of the firebird swooping in the garden.



Handwriting:

Carefully write a line of these words in your books, make sure you join your writing.

believe

bicycle

breath

build

business

calendar

Times tables:

Play Times Table Rockstars or another times tables game for at least 15 minutes.

<https://trockstars.com/>

<https://www.topmarks.co.uk/maths-games/hit-the-button>

Reading: Information Retrieval

Read the sheet in your pack about the human body and then answer the questions below.

**Amazing Facts about the Human Body**

- 8 - Your heart beats around one hundred thousand times per day. This means that in one year it has pumped around three million litres of blood around your body.
- 28 - Your nose can tell the difference between one trillion different smells.
- 49 - The acid inside your stomach that helps you to digest food can actually dissolve metal.
- 60 - The smallest bone in the human body can be found inside the ear. It is called the stapes (or stirrup) bone and it is only around three millimetres long.
- 88 - Your nose and ears continue growing throughout your entire life.
- 98 - As well as having unique finger prints, all humans also have unique tongue prints!



- 1) How much blood will be pumped around your body in a year?
- 2) Where is the smallest bone in the body?
- 3) How long is the bone in the ear?
- 4) Find 2 different names for the smallest bone.
- 5) What is unique about the nose and ears?
- 6) Find and copy a word that means the same as 'one of a kind/special.'
- 7) How many different smells can the nose recognise?
- 8) Which fact do you think is the most amazing and why?

If you need help with your home learning ask an adult. Or an adult can email [info@scraftoftvalley.leicester.sch.uk](mailto:info@scraftoftvalley.leicester.sch.uk) to ask about home learning if needed.