

## Creative and Wider Curriculum

### Computing

<https://www.bbc.co.uk/bitesize/topics/zf2f9j6/articles/z3c6tfr>

Continue your typing training by continuing where you left off on BBC dance mat typing.

Test your skills by trying some of your English work on a laptop or PC!

### Music

[https://www.youtube.com/watch?v=m2uTFF\\_3MaA](https://www.youtube.com/watch?v=m2uTFF_3MaA)

Listen to 'Yellow Submarine' by The Beatles.

Think about these questions while you listen to the music and try and find and move to the pulse.

1. How does this song make you feel?
2. Does this song tell a story?
3. What does the song make you think of?
4. How old is this piece of music?

## Fast Facts

The Beatles helped to reshape Western Pop music in the 1960s and were the most successful band ever.

The Beatles had four members in their band: John Lennon, Paul McCartney, George Harrison and Ringo Starr.

Paul McCartney wrote the majority of this song. He explained shortly after it was released in 1966: "Yellow Submarine is very simple but very different. It's a fun song, a children's song... Ringo sang lead."

"I was just going to sleep one night and thinking if we had a children's song, it would be nice to be on a yellow submarine where all your friends are with a band."

## RE

<https://request.org.uk/restart/2020/03/26/bible-quest-isaiah/>

Watch the video about Isaiah's story and use it to answer this week's big question: How does God speak to people?

© Can you see similarities or differences to any other world religions?

## Science

Dental Decay.

This week we are investigating tooth decay. Watch this helpful video about what causes tooth decay over time. Don't worry if you don't understand all of the bigger words, as long as you get the general idea.

<https://www.youtube.com/watch?v=zGoBFU1q4g0>

To accompany this, we will be doing a science experiment to show how different liquids have very different effects on our teeth.

### To do this you will need.

- Eggs (at least 2)
- Liquids (water plus at least one other)
- Containers or glasses to leave the eggs and liquids.

What we are going to test is how the eggshells react to being left in different liquids. You can use any liquid, but we recommend using water for one and sugary fizzy drink for the other. You could even test 3 or 4 different liquids, maybe tea, coffee, vinegar or any other drink you can think of.

### Steps

First, hard boil the eggs you need to use. Make sure you don't crack the shell as it won't work as well with a broken shell. Let them cool fully before moving on.

Next, pour the same amount of each liquid into different containers. Leave enough room for the egg too.

Then, add one hard-boiled egg to each container, being careful again not to crack the shell. Leave them in the containers for at least 24 hours.

Finally, check on your eggs after 24 hours. Observe any differences between the egg left in water versus the one left in sugary drink (or other drinks.) You can put the egg back in the liquid and leave for another two or three days to observe any further changes.

© Repeat the experiment, but cover an egg with toothpaste for 24 hours before soaking it. Observe any different results this time.

## History

Egyptian Gods.

Did you know, the Egyptian Empire believed in lots of different Gods? (This might remind you of another group we have studied this year.)

<https://www.bbc.co.uk/bitesize/topics/zg87xnb/articles/z4m8pg8>

Can you write a description of one of the Egyptian Gods?

© Why do you think the Egyptians had lots of different Gods?

## Art

For art this week we are designing a paper cartouche. This is continuing our practice of hieroglyphics but with an added challenge.

[https://www.artyfactory.com/egyptian\\_art/cartouche\\_lesson/cartouche\\_lesson.htm](https://www.artyfactory.com/egyptian_art/cartouche_lesson/cartouche_lesson.htm)

© Can you cut out your cartouche and find a way to make it stand? You could use some thicker card to help you.