

KEY STAGE 2 - HOME LEARNING @ CCA

OPTIONAL EXTRA TASKS 2023-2024

ENGLISH

Watch the short animation on the link below and complete one of the following tasks-

- Write Geoff's biography
- Retell Geoff's story
- Write journal entries in the role of Geoff
- Write dialogue between Geoff and his wife
- Create advertising jingles for the new Bean range
- Design, explain and advertise a new 'bean can size' or bean invention
- Create advertising for beans or other food products

<https://www.youtube.com/watch?v=6i5LvywRp4E>

HISTORY

Who do you think is the best Briton in History? Visit the fact files on ten possible candidates here:

<https://www.christchurchacademy.co.uk/curriculum/humanities/humanities-curriculum>

<https://www.bbc.co.uk/iplayer/episodes/b00sp0l8/horrible-histories>

Horrible Histories is an excellent series of videos for any budding historian.

BBC's History Magazine – copies of the last 5 years of these monthly periodicals are available in the History room that pupils can borrow and take home. They make an interesting read for any historian.

Try building a model to link in to topics being studied eg a model castle/trebuchet when completing the Castles topic or a plague doctor's mask when studying The Black Death.

Gain some reward points by bringing in any artefacts, projects or presentations on any historical site that you have visited.

MATHS

YEAR 5

<https://myminimaths.co.uk/>

There are lots of help videos and Year 5 resources for you to freely use. Also, don't forget you can also access previous learning in other year groups too.

<https://drive.google.com/file/d/1w4JFQfeMBd2MkUtMQinL7WFGAwKEkn3r/view>

The Christ Church Academy Learning Zone has help and resources for each assessment & Maxi-Maths question as shown on the previous page.

The questions and supporting resources can be found in the folder structure for both the arithmetic paper and the reasoning paper.

<https://www.bbc.co.uk/bitesize/subjects/z826n39>

The BBC's Bitesize website has some nice worked examples for you to use in support of understanding.

<https://corbettmathsprimary.com/>

Corbett Maths has lots of free resources for you to use to help with practise.

YEAR 6

<https://myminimaths.co.uk/year-6-arithmetic-practise-papers/>

The children are practising their arithmetic skills in preparation for this year's SATs using the practise papers on MyMiniMaths. All papers cover the skills required for the arithmetic paper and will allow you an opportunity to identify questions in need of further support and practise.

<https://myminimaths.co.uk/arithmetic-16-practise-questions/> MyMiniMaths also includes extra practise and a help video for all 40 arithmetic questions in the Target Question section.

The question numbers are cross-referenced with the practise papers for easy identification. All answers are also provided for you to check the work. **Any additional practise with these questions will support the work taking place in the classroom.**

<https://drive.google.com/file/d/1a60b9F0CD4WB25-Qjeu04Jpgu22mtk0J/view>

The CCA Learning Zone contains many resources for all subjects across all year groups. The Year 6 Maths learning zone contains a wide range of resources to support children in their preparation for SATs.

Our very own Mr Hammond has created a series of Maxi-Maths home learning papers for children to use as preparation for the SATs reasoning papers 2 and 3. You will already have seen a few copies of these as your child's Maxi-Maths Home Learning.

RE

- Make a model (out of whatever you wish- Lego, on a game such as Minecraft, using old cardboard boxes etc) of a place of worship. Research the common features of this place of worship (this website is a good place to start <https://www.bbc.co.uk/religion/galleries/worship/>). Can you discover why they contain these features and how they help worshippers?
- Try out this special recipe! Can you find out what 'challah' is and why it is an important food for many people in the Jewish religion? You could even try making it yourself- <https://www.bbcgoodfood.com/recipes/challah>
- Use the website linked here- <https://www.trip.com/blog/worlds-holy-places-and-religious-sites/>- to find out about some of the most important religious places in the world. Can you find them on Google Earth? What seems to be happening there and why is it important to followers?
- Create a poem about a special place or celebration that uses the senses. For an extra challenge, see if you can write one from the point of view of someone other than yourself. For example, how might a Hindu express their feelings about Diwali through a senses poem?
- EP- For a real challenge! Here are three philosophical questions: 1. Is lying ever a good thing? 2. If you steal money but use it to save someone's life, does that justify the theft? 3. Can trees feel pain? How would you answer these questions? What is philosophy? Can you come up with some interesting philosophical questions of your own?

COMPUTING

KS2 Scratch Projects - If you wish to extend your home learning with a project here are a selection of Scratch games that you can make. The instructions are step by step so you must read them carefully and look at the images. They increase in difficulty so start with number 1 and work your way through. If you have done one of these because you attend a Code Club then move onto the next.

If you have not got a Scratch account you can sign up for a free account using your school email address or you can use it without an account and download it to your computer.

To access the tutorials please click here <https://www.christchurchacademy.co.uk/curriculum/computing/computing-curriculum>

ART Visual Elements

The link below is for Tate Kids games. There is a range of digital activities for children to choose from, which are suitable for all ages – so please try any of the activities you would like! It will help support your use of line, shape and detail.

<https://draw.tate.org.uk>

MUSIC

Rhythm Clapping Game Youtube link -

<https://www.youtube.com/watch?v=r6PVNEMHpcQ>

DT - Technology

AIM: To develop drawing/design skills

TASK: Create a Lego version of yourself. Add feature so that it looks like you. Use the link below to a video tutorial to help guide you.

<https://www.youtube.com/watch?v=uiFc4y3qH9M>

Suggested resources: You tube can be used as there is an online drawing tutorial, pupils can also attempt to draw without the tutorial.

Optional Extension Task: Design a Lego vehicle/Pet/House, all must be in the style of Lego. Try to make it look at 3D as possible.

SCIENCE

- How many different branches of science can you find?
Eg. Physics, Chemistry, Biology, Environmental Science. Explain why you find one of them the most interesting.
- Explain how a rainbow is formed.
- Explain why house with chimneys might get colder more quickly than house without chimneys.

GEOGRAPHY

www.world-geography-games.com

Choose a topic you are interested in, it could be a specific country or if you click on 'World Games' you will find topics like flags and capital cities. Find a game that you have enjoyed and then produce a fact file, Power Point, poster or use your own creative ideas for the format, about the most interesting facts you have learnt.

FRENCH

Pupils can access the following website for additional home learning tasks. All pupils should access activities from the Year 7 section.

<https://zut.languageskills.co.uk/>

It should not require a password after 4pm but log in details are below should you need them.

Log in : Account id: 20038 password: zut