At home children must:

* Read every day – this can be on Bug Club or books
* Create stories, instructions, recipes and fact files wherever possible
* Learn their times tables inside out. Including missing number e.g. 8 X \_\_ = 48
* Practice the formal method of addition, subtraction, multiplication and division. e.g.
* Become more fluent with fractions – finding fractions of amounts and linking with percentages.
* Practice observational sketching skills – drawing what you see, not what you think you see.

**Useful websites:**

All subjects - <https://www.bbc.co.uk/bitesize/levels/zbr9wmn>

Maths - <https://www.mathplayground.com/>

Times tables - <https://play.ttrockstars.com/auth/school/student>

Reading - <https://www.activelearnprimary.co.uk/login?c=0>

Coding - code.org/join

**Bug Club Login Code login**

Username: Class code:

Password: year5

School Code: CCPS

**Movies linked to our topics:**



(Please check that these are age appropriate for your children before watching)

Next term out topic is:

**Mythical Beasts and Impossible Missions**

**English**

**Greek Myths:**

* King Midas and the Golden Touch
* Pandora’s Box
* Icarus

Figure out the lesson from each myth and then write your own version.

**Fantasy:**

* Skellig by David Almond
* Clockwork by Phillip Pullman

Research what the genre “fantasy” means. Write our own fantasy stories.

**Science**

**Forces:** Gravity, air resistance, water resistance, friction, mechanism, gear, pulley.

**Earth and Space:** Planet, solar system, celestial body, rotate, orbit, axis.

Use websites (such as BBC Teach and Bitesize) to research these KS2 Science topics. Can you create your own experiments?

**History and Geography**

Find out about **Ancient Greece** and understanding its impact upon the modern world.

Research what Greece is like today and compare Athens to Newcastle.