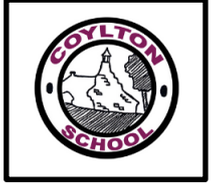


P6/7



**Literacy**

- P6/7 continue to build on your “Word of the Week” Knowledge. wc 23.03.20 = **SUPERFICIAL** wc 30.03.20 = **MINIMISED**
- P6/7 will be able to access TopMarks [www.topmarks.co.uk](http://www.topmarks.co.uk) to reinforce spelling, grammar, comprehension and practise reading.
- Children should read as much as possible, preferably at their Accelerated Reader level. To check any book levels of books you have at home please use [www.arbookfind.co.uk](http://www.arbookfind.co.uk)
- Sumdog Spelling / Grammar ( use Sumdog password given out in pack )
- Countdown letters game at [www.keystage2literacy.co.uk/countdown-letters-game.html](http://www.keystage2literacy.co.uk/countdown-letters-game.html)
- Practise making as many words as you can and the longest word that you can.
- [www.literacyshed.com](http://www.literacyshed.com) This website contains lots of film clips that can be used as a stimulus to inspire imaginative writing. Watch a clip and then create your own story inspired by it.

**Numeracy and Maths**

- P6/7 will be able to access TopMarks [www.topmarks.co.uk](http://www.topmarks.co.uk) to reinforce their skills in Maths topics covered.
- Sumdog Maths - [www.sumdog.com/user/sign\\_in](http://www.sumdog.com/user/sign_in) - play Sumdog regularly, login details are in the jotter. Fortnightly challenges will be set on topics the pupils have covered in class for consolidation. Challenge is set !!
- Practise times table facts on TopMarks maths games. Particularly good games are ‘Hit the Button’ and ‘Daily 10’ [www.topmarks.co.uk/maths-games/7-11-years/times-tables](http://www.topmarks.co.uk/maths-games/7-11-years/times-tables)
- Hit the Button at <https://www.topmarks.co.uk/maths-games/hit-the-button> These games focus on times tables, division, number bonds, halves and square numbers.
- BBC bitesize at <https://www.bbc.co.uk/bitesize/subjects/znwqtfr> The maths section has class clips on a variety of topics.
- Maths Workout - [www.mathsworkout.co.uk](http://www.mathsworkout.co.uk) for all areas of maths. (Username: *coyltonps* Password: *share!*)

**Health and Wellbeing**

Tick off these things as you do them at home.

Make your bed every day		Do at least 10 minutes of Cosmic yoga at <a href="https://www.cosmickids.com/category/watch/">https://www.cosmickids.com/category/watch/</a> or available on Youtube.	
Help to set the dinner table		Do a jigsaw or puzzle with someone at home.	
Wash the dishes or empty the dishwasher		Make a model related to your topic, using recycled materials.	
Help an adult to prepare the dinner		Tidy your bedroom.	
Play a board or card game with an adult		Help an adult to bake something yummy	
Plant a seed in your garden or flowerpot		Make up a dance routine for your favourite song	
Create your own fitness routine and do it every day.		Do as many star jumps as you can in a minute	
Make a sock puppet.		Watch a new movie that you have never seen before and draw a picture or write a story about it about it.	

**STEM** - If possible, fill your mini green plant pot with soil (from garden) and plant your sunflower seed.

**IDL Projects**

- Begin a personal study project of your choice. Create a poster, booklet or PowerPoint.
- STEM – Research a Scientific Discovery from the past or present. Describe in your own words. What was it for? Why was it important /necessary? Draw & illustrate. When was it discovered? Acknowledge your source.
- EXA – Art – Use the Easter egg template provided and enjoy designing your own egg. Think of repeating patterns & effective use of your colour knowledge.

**Topics we have covered in Literacy**

VCOP  
 Range of sentence openers ( -ed, -ing, description, -ly, direct speech...)  
 Parts of speech ( nouns, adjectives, verbs, adverbs )  
 Figures of speech ( similes, metaphors, alliteration, oxymoron, personification, onomatopoeia, hyperbole )  
 Spelling patterns / prefixes & suffixes  
 Analysing text  
 Making predictions  
 Literal, Evaluative & inferential questions  
 Grammar - tenses past, present & future  
 ( oral & written )

**Topics we have covered in Maths**

4 Operations - / + / x / ÷  
 Place Value  
 Rounding  
 Angles & Triangles  
 Negative Numbers  
 2d shape 3D shape  
 Time / Area / Money  
 Fractions Decimals & Percentages  
 Coordinates / Symmetry  
 Number Talks strategies ( see revision guide provided )