

P5



## Literacy

- P5 will be able to access both [www.topmarks.co.uk](http://www.topmarks.co.uk) and Sumdog Spelling and Reading to reinforce spelling, grammar, comprehension and practise reading. The words included in the games will be previous spelling words. Login details are in the jotter and I will set fortnightly challenges. I will be able to see your child's activity and progress.
- 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). Audio versions of most books are also available on YouTube to listen to.
- P5 have been given 2 Accelerated Reading books home for enjoyment, their Literature Circle book and our new class novel for Term 4 (don't do anything with this yet) Please finish your Literature Circles book within the next two weeks and then write a book review using the 'Bookflix' template. This has been included in your pack.
- Did you know your local library has thousands of eBooks and audiobooks that you can enjoy? You can access eBooks from [www.south-ayrshire.gov.uk/libraries/ereading/](http://www.south-ayrshire.gov.uk/libraries/ereading/). From here, you can download the free app, Libby, by Overdrive. You can then borrow them instantly, for free, using just the device in your hand. However, you will need a library card to use the app.
- Keep a diary of the things you do while off school. Try to add as much detail as possible. Think about adding interesting adjectives to make your diary more exciting.

## Numeracy and Maths

- P5 will be able to access TopMarks [www.topmarks.co.uk](http://www.topmarks.co.uk) to reinforce their skills in 'topics we have covered in maths box' below.
- 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. I will be able to see your child's activity and progress.
- 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: *shareit!*)
- We are currently learning about angles in class. Create a poster to share your learning about different types of angles.

## 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.	

### IDL Projects

- Create a Wikipedia page about a topic of your choice. Research facts and then present your findings using the Wikipedia page template. Remember to use headings and subheadings.
- Design a Easter egg using the template provided.
- We have enjoyed using Scratch to make a Pac Man arcade game. Can you make a similar game? Use <https://scratch.mit.edu>. Remember to save your progress each time.

### Topics we have covered in Literacy

- Apostrophes
- Speech marks
- Homophones
- Antonyms and Synonyms
- Similes
- Writing in a variety contexts – narrative, persuasive, poetry, letter, non-chronological report, Scots Language, Twisted Tales news report and recounts
- Spelling with different suffix/prefix patterns
- Reading – different types of questions, summaries and predictions

### Topics we have covered in Maths

- Place value
- Fractions
- Money
- Time
- Algebra/ Function machines
- Addition, Subtraction, Multiplication and Division
- Negative Numbers
- Estimation and Rounding
- Coordinates
- X and ÷ by 10, 100 and 1000
- Angles
- Multiples and Factors