



Week beginning: Monday 18th May

English-

<https://www.bbc.co.uk/bitesize/topics/zwxwp8mn/article/zsrt4qt>

Follow the link to BBC Bitesize grammar. Research relative clauses, carry out the activity and write a paragraph including some examples in your book.



Reading-

Read independently and discuss what you have read.

Get someone in your house to read a story to you. This can be anything you like. Enjoy!



Spellings-

<https://www.bbc.co.uk/bitesize/topics/zt62mnb/article/s/zyv4qhv>

Follow the link to BBC Bitesize spellings. Look at the ending that makes a 'shun' sound. Remember - it is spelt with either - sion, ssion tion or cian.

Investigate how the root word can help you know which ending to choose.

P.E

What you do: Move your inner legs at the same time onto the first spot. With exaggerated arm and leg movements, travel down the row of spots and back.

In a Group: Complete the activity in a relay format, timing to see how quickly the group completes the course.

How you score: Time how quickly you can complete the course.

Personal best: Try to better your time on the second attempt.

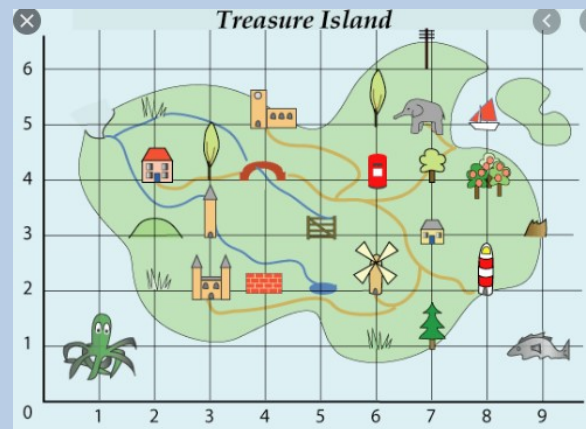
Against another in turn: Time your opponents and then try and beat their time.

Against another at the same time: Try to get a faster time than your opponents.



Maths-

Can you find a new way to learn your times tables? You could use chalk, write a song, make up a dance, create a game or challenge someone in your house.



Coordinates - Use the link to refresh your memory.

<https://www.bbc.co.uk/bitesize/topics/zgthvzw/article/s/z96k9qt>

Create your own grid with an X and Y axis.

Label each axis from 1-10 (remember to space each one out equally).

On your grid, create your own version of treasure island. Look at the image above. This is the one we used in class.

Can you write the coordinates of the images you plot? Remember - (1,4) means (x axis, y axis).

Websites

<https://spellingframe.co.uk/> Keep working on your spellings.

<https://www.topmarks.co.uk/maths-games/7-11-years/times-tables>

<https://www.topmarks.co.uk/maths-games/hit-the-button>

<https://play.ttricks.com/> Login using our school name

<https://www.twinkl.co.uk/offer>

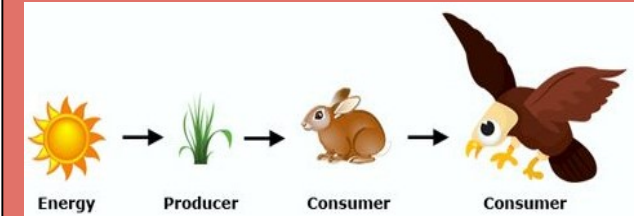
<https://www.bbc.co.uk/teach/primary/zd7p47h>

<https://www.bbc.co.uk/teach/supermovers>

<https://www.youtube.com/user/CosmicKidsYoga>

Science and Foundation subjects

Science-



Look at this food chain and answer these questions.

What does the word predator mean? What does the word prey mean? Which animal is a carnivore? Which animal is a herbivore? What would happen if the population of rabbits increased or decreased?

<https://www.bbc.co.uk/bitesize/topics/zbnrb9q>

Visit BBC Bitesize and work your way through the video clips and activities.

Music- Create your own piece of music where you consider duration and tempo. You can use an instrument at home or make sounds using pots and pans, card board, elastic bands or other items around your house.

<https://www.bbc.co.uk/bitesize/topics/zchkcj6/articles/z3yfnq8>

PSHE- We think that you are amazing! So we would like to create your own adjective cloud with words to match the letters of your names that describe yourself.

