

Maths

- Practise your Maths skills using the daily maths link on eSchools - www.myminimaths.co.uk has video tutorials and activities
- Complete the Maths activity booklets (Spring and St. George's day themed)
- Complete activities from the 'Year 5 and 6 Maths ideas' document on eSchools
- Fraction worksheets from Classroom Secrets
- White Rose Maths will be posting activities to complete and at-home help videos to support Maths at home <https://whiterosemaths.com>
- Please practise your multiplication and division facts using online X games e.g. <https://www.topmarks.co.uk/maths-games/7-11-years/times-tables>

English

- Practise the Year 5 and 6 statutory words. These can be found on our eSchools page.
- SPaG practice mats on eSchools - use BBC Bitesize to help you if you need to!
- Fix the sentence worksheets to practise your editing skills.
- Use <https://spellingframe.co.uk/> to continue to practise Year 5 (and 6) spelling patterns. Daily practise would be so beneficial!
- You must make sure you read daily! It would be lovely to see you uploading a photo (on SeeSaw) of the most unusual way you can read a book whilst at home! You could even add a 'voicenote' to show off your expression!
- Complete reading comprehension sheets on eSchools from Twinkl and Classroom Secrets.
- Busy Box Writing Challenges on eSchools.

Science

- Complete an investigation of your choice - you can decide what you want to find out, how you will find it out and how you will present your findings. We can then share these, teach each other and have a Science Fair! Have a look on eSchools for some ideas! ☺
- Create a 3D model of our solar system.
- Design your own planet! Take inspiration from our solar system.
- Research The Lunar Landing.
- Create a newspaper report about an important event in space history!
- Research a scientist of your choice and create a presentation to share.
- Imagine you are an astronaut and create a diary of your space expedition. Perhaps you could research Tim Peake for some inspiration?

Art/ Design Technology

- Create a piece of natural art taking inspiration from Andy Goldsworthy.
- Research an artist of your choice. Why have you chosen that artist? Can you copy some of their work? Can you create your own piece inspired by this artist?
- Can you create a piece of art inspired by the solar system?
- Design and create a rocket or a space station!

PE

Joe Wicks has uploaded a number of 'Kids Workouts' that you might like to try out!
<https://www.youtube.com/watch?v=d3LPrhIOv-w>

<https://www.gonoodle.com/>

<https://www.nhs.uk/change4life/activities>

We will be also be learning...

RE: Create an information leaflet about the religion of Judaism. Think back to the research you have completed using the iPads. How can you use subheadings to structure your information?

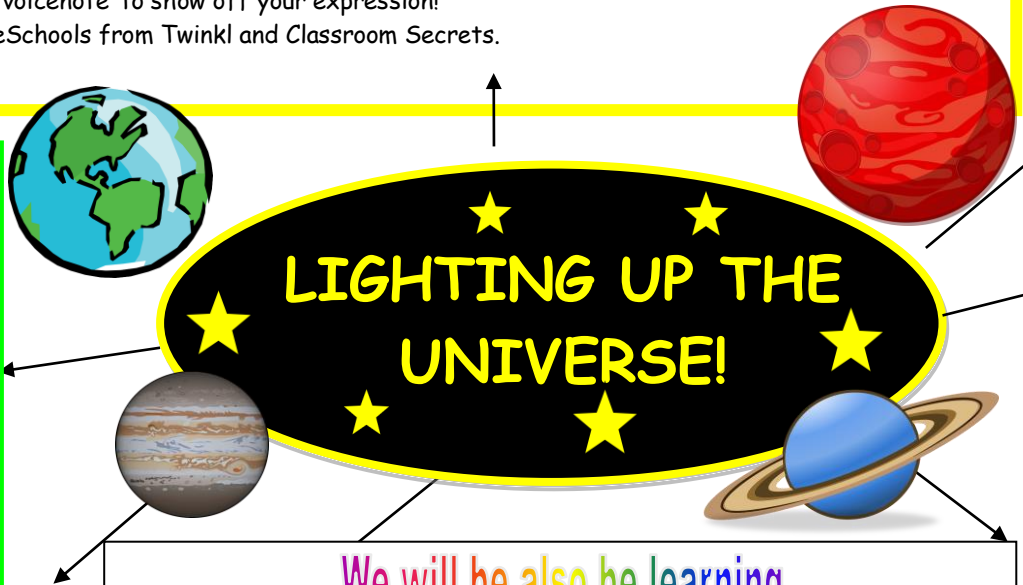
PSHE: Create a presentation 'all about me' to be shared with the class when we go back to school. Each day we will be celebrating one of you!

French: <https://www.bbc.co.uk/bitesize/subjects/z39d7ty>

Revise your French colours, body parts, numbers and greetings.

Create a map of a high street using the French vocabulary you have learnt this term. Don't forget, you can check your SeeSaw journal to help you with this!

Music: If you can, use 'GarageBand' app (or any other apps) to produce a piece of music and upload it to SeeSaw. If you play an instrument, please share a video of your favourite piece of music to play!



Computing

Use Interland to create an internet safety poster showing each Internet rule
e.g. Be Internet Brave
(There is a link to Interland on our SeeSaw activity bank if you need it!)

Use our favourite iPad apps to practise your programming skills. If you can, record your screen and upload your programming to SeeSaw to share your work!

(Kodable, Scratch, A.L.E.X, LightBot)
Don't forget to log on to SeeSaw to complete some activities in our activity bank if you like.

