Here are some things to keep you busy and to exercise your mind and body until you can return to school. All of these ideas can be written or drawn by hand, or on computer, or they can simply give you some ideas to think about while you’re at home.

### English

Reading challenge – 20 minutes a day – Can you accomplish this task? Send photos of you reading at home into your class teachers to add to our class pages. Don’t forget your class home-reading rewards can add up while you’re away!

- Design your own dragon that could become a new character in “How to Train Your Dragon.” It will need to be labelled, with exciting vocabulary and should include its appearance, personality and unique features.
- Based on the play-script info and examples at [http://www.primaryresources.co.uk/english/englishC5.htm](http://www.primaryresources.co.uk/english/englishC5.htm), have a go at re-writing a scene from “How to Train Your Dragon,” that includes your new dragon character.

### Maths

- Both Year 3s and Year 4s should keep practising their times tables at [ttrockstars.com](http://ttrockstars.com). You can also practise all of your maths skills, using the Topmarks Maths Games website: [https://www.topmarks.co.uk/maths-games/7-11-years/ordering-and-sequencing-numbers](https://www.topmarks.co.uk/maths-games/7-11-years/ordering-and-sequencing-numbers)
- Using resources at [http://www.primaryresources.co.uk/maths/mathsE7.htm](http://www.primaryresources.co.uk/maths/mathsE7.htm) or [primaryhomeworkhelp.co.uk/maths/shapes/angles.html#angles](http://primaryhomeworkhelp.co.uk/maths/shapes/angles.html#angles), you can continue your learning about angles.
- Create a “Types of angles“ facts-poster with different categories of angles, starting with “acute.” Draw the angles and label them – your maths teachers will put these on display on your return!

### Science

Science week reports – following this amazing week in school – can you complete a short report on all of the experiences you had?

1. When was Science week? Why was it important?
2. What activities did you do in Science week? Explain who ran them and what tasks you had to complete.
3. Which was your favourite activity? Explain why.
4. Conclusion – what did you think of Science week? Would you hope for any themed subject weeks in the future at our school?

Don’t forget to draw diagrams of your creations and experiments with labels.
### History

Saxon Project – using computers, mind maps, drawings, or written work, research about these different aspects of Saxon history in Britain.

- Saxon takeover! Explain the development of the
- Saxon buildings
- Saxon village life
- Saxon clothing
- Saxon place names
- The Saxon legacy – what do we still have today that we have the Saxons to thank for?

### Art & DT

- Using leftover cardboard and litter, can you create an Anglo-Saxon helmet to wear in battle? You can also create Saxon weapons or armour, using junk–materials.

### RE

- Create a story board for Holy-Week, involving the main events leading up to Easter-Sunday.
- Create an Easter-themed prayer for your class’ prayer folders – decorate the prayer, to be displayed in class at Easter-time.

### PE

- Each day can be an active day, using “The Body Coach TV” channel on YouTube, where celebrity fitness expert, Joe Wicks, will keep you motivated for a short, effective cardio workout.
- Don’t forget, YouTube is full of Just Dance routines, available for you to follow and keep active in a fun way, to some of your favourite songs!

### Spanish

Using the primaryresources.co.uk, you can find lots of useful PowerPoints and exercises to help develop your Spanish skills. This term we are focussing on:

- Members of the family - describing them in detail (be polite!) E.g “Mi padre es alto y muy agradable!” – “My dad is tall and very kind.”
- Can you draw your family members and describe them?
Useful websites to keep you busy:
The world-wide-web offers a huge amount of information and we know you can find information for yourselves. These are some excellent websites that your class teachers love to use:

- Twinkl.co.uk – An amazing website full of brilliant learning resources and tasks to use at home – currently offering a month’s free subscription for teachers, parents and pupils.
- ttrockstars.com – an exciting site for times tables practice
- https://www.topmarks.co.uk/maths-games/7-11-years/mental-maths - a great websites full of maths games for you to play.
- spelling-shed.com – you can try the 14-day free trial with permission from the adults at home!
- primaryhomeworkhelp.co.uk/ - a range of resources for all of your school subjects
- primaryresources.co.uk – a great selection of worksheets and informative PowerPoints to keep your brains busy in all of your school subjects.
- https://www.usborne.com/quicklinks/eng/?loc=uk - a useful site to find information and video links about a range of different topics and sites.
- Bbc.co.uk/schools – search by subject and level for the information you want to find.

If you do not have easy access to the internet at home, don’t forget to ask your adults at home for books to use or to visit the local library (if open) to access lots of information that could help you.