Learning at home:

There are a lot of online resources that are available to you to access from home. Luckily, a lot of websites are offering schools and pupils free subscriptions during school closures for COVID -19 and the logins for these are listed below:

Khan Academy

https://www.khanacademy.org/

This is a US website, so follows the grade system rather than academic years but there are lots of Computing and Maths resources available. There are also tutorials and guides for parents.

BBC Learning

http://www.bbc.co.uk/learning/coursesearch/

There are resources specific to subject and key stage as well as the specific 'bitesize' sections for year 2 and 6 revision.

Future Learn

https://www.futurelearn.com/

This website is aimed more at upper key stage 2 but there are resources that can be used as a family or working together with older siblings. This requires a 14+ account but children can use their parent's account.

Blockly

https://blockly.games/

This can be used alongside your purplemash learning as it links well to computer programming and is a fun way to learn.

Scratch

https://scratch.mit.edu/

Again, this can be used to support your computing curriculum learning as it has a lot of information and games around computer programming.

Ted Ed

https://ed.ted.com/

This is a platform with lots of educational and inspiring videos to watch and use a stimulus for more research, learning or projects.

National Geographic

https://www.natgeokids.com/uk/teacher-category/primary-resources/

This does require a subscription in order to access some of the content but keep visiting as they may offer some free access whilst all schools are closed.

Duolingo

https://www.duolingo.com/

A great way to keep up with your Spanish learning and practice some of what you have learned at school. It is also a great way to help you teach people you live with.

Mastery Science

https://mysteryscience.com/

Again, this is a US website so it follows the grades rather than our year groups but some excellent online science learning.

Crash Course Kids

https://www.youtube.com/user/crashcoursekids

Lots of tutorials based around different primary subjects

Crest Awards

https://library.crestawards.org/

Science awards that you can complete at home

iDEA awards

https://idea.org.uk/

A digital enterprise award scheme that you can complete at home

Paw Print Badges

https://www.pawprintbadges.co.uk/

A range of challenges that you can complete at home to earn badges. You have to pay for the actual badges but purchase of these is optional.

Tinkercad

https://www.tinkercad.com/

Digital building and creating, links with the coding programme on purple mash

Prodigy Maths

https://www.prodigygame.com/

Like other sites, this is based in the US but there are lots of really useful maths resources on here.

CBeebies Radio

https://www.bbc.co.uk/cbeebies/radio

A range of stories for younger children to listen to

National Trust

http://treetoolsforschools.org.uk/menu

There are lots of resources here that can be used alongside outside learning such as walks or games in the garden.

British Council

https://www.britishcouncil.org/school-resources/find

Resources linked to the learning of the English language - will be good for use alongside reading or grammar learning.

Oxford Owl

https://www.oxfordowl.co.uk/for-home/

English based learning resources

Geography games

https://world-geography-games.com/

Lots of fun and interesting games about the world around us

Blue Peter Badges

https://www.bbc.co.uk/cbbc/curations/blue-peter-badges

See if you can do something at home to earn yourself a blue peter badge

Red Ted Art

https://www.redtedart.com/

Lots of arts and crafts that you can do with simple materials that you should have in your home

The Imagination Tree

https://theimaginationtree.com/

Hands on, practical learning activities to do at home

Toy Theatre

https://toytheater.com/

Aimed at younger children to support story telling and language

DK find out

https://www.dkfindout.com/uk/

Some practical research based activities that you can do using items that you would find at home

Twinkl

https://www.twinkl.co.uk/

Use the code **UKTWINKLHELPS** to get unlimited access during school closures

Phonics Play

https://www.phonicsplay.co.uk/

Username march20 password home to get unlimited access during school closures