



Year 1's Online Home Learning Links

Hello Orange and Silver Class (and parents)!

We hope you are all very well and keeping safe 😊.

Below you will find some links to exciting websites (some we have used in school). Children do not have to complete each one.

Enjoy!

Miss Begum and Miss Papier

<https://www.flipsnack.com/CSKidsBooks/what-s-going-on.html>

This is a child-friendly text which explains COVID-19 and social distancing to children.

Online Links and Apps	Curriculum Links
<p>https://www.getepic.com/ Join a 30 day free trial to access a digital library.</p> <p>https://www.teachyourmonstertoread.com/ Games to help encourage children to read. Can also be downloaded as an app.</p> <p>https://www.phonicsplay.co.uk/ This is a great website to support phonics and is used often in the classroom. Circles, Triangles and Squares have learnt all Phase 3 sounds and had just started Phase 5. Pentagons, Hexagons and Octagons have learnt all Phase 3 and 5 sounds. All children are encouraged to sound out and blend carefully to read real and nonsense words. Children can also practise their spelling by listening carefully and segmenting the sounds they can hear.</p>	<p><u>Reading</u></p> <ul style="list-style-type: none">• apply phonic knowledge and skills as the route to decode words• respond speedily with the correct sound to graphemes (letters or groups of letters) for all 40+ phonemes, including, where applicable, alternative sounds for graphemes• read common exception words, noting unusual correspondences between spelling and sound and where these occur in the word• read other words of more than one syllable that contain taught GPCs• read aloud accurately books that are consistent with their developing phonic knowledge and that do not require them to use other strategies to work out words• making inferences on the basis of what is being said and done

	<ul style="list-style-type: none"> • predicting what might happen on the basis of what has been read so far • listening to and discussing a wide range of poems, stories and non-fiction at a level beyond that at which they can read independently
<p>https://www.literacyshed.com/marshmallows.html Funny animation which can be used to encourage drama and writing activities. This can influence children to write a character description about one or both characters, postcards, diary recounts and reports.</p>	<p style="text-align: center;"><u>Writing</u></p> <ul style="list-style-type: none"> • spelling words containing each of the 40+ phonemes already taught • spelling common exception words • sit correctly at a table, holding a pencil comfortably and correctly • begin to form lower-case letters in the correct direction, starting and finishing in the right place • form capital letters • leaving spaces between words • joining words and joining clauses using <i>and</i> • beginning to punctuate sentences using a capital letter and a full stop, question mark or exclamation mark • include exciting adjectives to describe colour, size and feelings
<p>https://home.oxfordowl.co.uk/?s=activity&fwp_post_types=activities&fwp_school_year_categories=year-1 This link can be used for reading, spelling and maths.</p>	<p style="text-align: center;"><u>English and Maths</u></p> <ul style="list-style-type: none"> • By selecting activities for Year 1, children can use the resources to recap their English and maths skills.
<p>https://www.topmarks.co.uk/maths-games/5-7-years Here you will find various maths games including addition, subtraction, money, division and multiplication. You can play against a timer and beat your own score on different maths activities. The games include mental maths and problem-solving activities. Children have not yet learnt multiplication or division by 2, 5 or 10.</p>	<p style="text-align: center;"><u>Maths</u></p> <ul style="list-style-type: none"> • recall their number bonds to 10, 20 and 100. • Count accurately to 100 • add and subtract mentally or using a 100 square or numberline
<p>https://www.educationquizzes.com/ks1/maths/ You will find fun maths calculation quizzes that include addition, subtraction, counting in 2s, 5s and 10s. Shape, space and measure quizzes are available which include money, capacity, time, length and weight.</p> <p>https://www.mathshed.com/en-gb/browse/year-1 Maths Shed includes a range of games to reinforce children’s learning when adding, subtracting, problem solving and counting.</p>	<p style="text-align: center;"><u>Maths</u></p> <ul style="list-style-type: none"> • recall their number bonds to 10, 20 and 100. • Count accurately to 100 • add and subtract mentally or using a 100 square or numberline • recognise 2d and 3d shapes • recognise different coins

<p>https://whiterosemaths.com/homelearning/year-1/ Activities to consolidate non-number maths.</p>	<ul style="list-style-type: none"> • tell and draw times to o'clock and half past
<p>https://nrich.maths.org/1816/note <i>Ladybirds in the Garden</i> reinforces addition, subtraction and working systematically. Some children may use multiplication. This encourages accurate counting (possibly in 2s, 5s and 10s) and will allow children to reason so they explain their mathematical understanding.</p> <p>https://nrich.maths.org/10586/note <i>Five steps to 50</i> focuses on using trial and error to problem solve. This challenging problem encourages children to find different answers to a solution and link their mathematical facts.</p>	<p style="text-align: center;"><u>Maths</u></p> <ul style="list-style-type: none"> • recall their number bonds to 10, 20 and 100. • Count accurately to 100 • add and subtract mentally or using a 100 square or numberline • apply number facts when adding or subtracting • use maths vocabulary to reason
<p>http://www.sciencefun.org/kidszone/experiments/paper-hovercrafts/ A fun experiment for both adults and children to enjoy at home. The experiment can support children to ask scientific questions, text, predict, identify and gather results.</p> <p>https://explorify.wellcome.ac.uk/ We have used this in school to enhance children's curiosity. Children can explain the <i>odd one out</i> and use scientific vocabulary to link their understanding.</p>	<p style="text-align: center;"><u>Science</u></p> <ul style="list-style-type: none"> • ask questions • test using simple equipment • gather results in different ways • identify • use observations to suggest answers • identify and name a variety of everyday materials • describe and compare the simple physical properties of a variety of everyday materials
<p>https://studio.code.org/s/coursea-2019 This is an American website so please select links for Kindergarten. Children can practise sequencing and basic computing skills. A website link some parents might find useful.</p> <p>https://www.purplemash.com/#tab/pm-home/tools/2type2</p> <p>Username: orange/silver Password: orange/silver</p>	<p style="text-align: center;"><u>Computing</u></p> <ul style="list-style-type: none"> • use logical reasoning to predict the behaviour of simple programs • use technology purposefully to create, organise, store, manipulate and retrieve digital content • begin to type accurately

Below are some additional websites and links that may be beneficial to look at. Explore them as you wish but please make sure you stay within Year 1/Key Stage 1 zone where applicable.

Extra-curricular activities

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/772070/My_Activity_Passport.pdf

Fun and creative activities to enhance children's enthusiasm and encourage a positive mindset. Please only complete the passport for Year 1.

All subjects

<https://www.bbc.co.uk/bitesize/levels/z3g4d2p>

Videos and games for all subjects. Please only focus on Key Stage 1.

<https://www.tes.com/teaching-resource/free-home-learning-pack-for-year-1-12267391>

Comprehensive pack to support different learning areas in Year 1.

<https://www.discoveryeducation.co.uk/login/eha/?service=espresso>

Username: **student5848** Password: **clf171** Please click on the *KS1* tab.

RE: interactive games and videos to teach children about Easter.

PE: helps children learn different dance skills

Science: focus on *Plants* and *Materials* to support children's scientific knowledge.

<https://classroomsecrets.co.uk/free-home-learning-packs/>

Year 1 resource packs to reinforce learning.

<https://tpet.co.uk/downloads/key-stage-one-ks1-home-learning-resource-pack-1/>

Year 1 resource packs to reinforce learning.

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

Mindfulness and fun dance routines for all to enjoy.

Speech and Language

The below link will take you to a speech and language website. Not all parents will need this but it might be helpful to some. It has a range of ideas to support children such as working on following instructions understanding the meaning of negatives (*don't put your socks there means do put them here* etc)

<https://speechandlanguage.info/parents>