



Colham Manor Remote Learning Overview



In September 2020, all our classes returned to full-time education following the Covid 19 partial school closure in March. Since January, we have experienced further partial school closure although we hope that the majority of our children will be able to return to school in the near future. It is our aim to give children as uninterrupted an experience as possible, although there is the possibility that an individual child, a class bubble, or indeed the whole school, will need to self-isolate for a period of time. We have therefore put in place a plan for remote learning so that all children can continue with their education.

This meets the expectations set out in the DfE guidance 'Remote Education Support':

<https://www.gov.uk/guidance/remote-education-during-coronavirus-covid-19>

Accessing Remote Education

A pupil's first day or two of being educated remotely might look different from our standard approach, while we take all necessary actions to prepare for a longer period of remote teaching. Pupils have their homework exercise books at home and learning packs will also be provided to facilitate immediate remote education when pupils are sent home.

The school will use the [Remote Learning](#) tab on its website for remote learning. On this page will be important information regarding remote learning during absence from school. You will find here an overview of lessons to be completed each day. If you click on your YEAR GROUP you will see specifically the curriculum expectations set by your class teacher.

It will provide learning across the curriculum and children will be expected to spend a similar amount of time completing this as they would spend learning in school.

If a child does not have access to a computer/laptop and/or the internet, the school will do all it can to support children and will provide paper packs of learning. Where funding can be accessed, remote devices such as Chromebooks and/or internet connection devices will be sought, particularly for disadvantaged children. Parents will be reminded to make the school aware of any barriers to accessing remote learning.

The daily timetable for EYFS, KS1 & KS2 will include the following curriculum areas:

SUBJECT	WEB LINK	DETAIL
<p>Maths</p>	<p>White Rose Maths Home Learning</p> <p>Times Tables Rock Stars</p> <p>Math is Fun</p>	<p>Using White Rose maths, children will be guided to the appropriate year group and to topics that they should be working on. They then select the lesson to complete; this includes a video and subsequent questions and activities to develop their learning.</p> <p>Who will be the next Times Tables Grand Champion? Children have their own TTRockStars login details to practice and rehearse their times-tables at the appropriate level.</p> <p>Online maths dictionary to support understanding of mathematical vocabulary</p>
<p>Reading</p>	<p>Free eBook library – practise reading with phonics eBooks Oxford Owl</p> <p>Epic The Leading Digital Library for Kids Unlimited Access to 40,000 of the Best Children's Books & Learning Videos</p>	<p>Reading is everything. Read as much as you can at home to experience the sheer joy and wonder of reading - books give us a place to go when we have to stay where we are! Children are to read from their own reading book or download and read a free e-book from Oxford Owls or Get Epic - the Oxford reading level is the same as your child's home reading book band.</p>

<p>Writing</p>	<p>Home - THE LITERACY SHED</p> <p>https://www.pobble365.com/</p>	<p>The Literacy Shed offers great videos and prompts for writing. It provides children with inspiration to write and has a range of genres to choose from.</p> <p>Pobble is a brilliant, fun and entertaining way to write. Click on PDF download for the 'picture of the day' eg, Darth's Dream Car- reading and writing activities provided are based on the picture provided.</p>
<p>Phonics</p>	<p>Letters and Sounds: Home Letters and Sounds for Home and School</p> <p>Jolly Phonics Songs in correct order! Letters and Sounds Tricky Words and Sight Words Song Phase 3 Tricky Words Song Say Hello To</p> <p>Twinkl Kids' TV Phonics at home - Home learning hub</p> <p>Phonics Family Parent Information</p>	<p>In school, we use the Letters and Sounds systematic approach when teaching your child to read. Please share the teaching videos with your child. Use the phonics mats to decide what video to watch and if you are unsure, start with phase 1 and move up through the phases or contact your child's teacher for specific guidance.</p> <p>Jolly Phonics have some highly engaging songs and rhymes to help teach phonics at home</p> <p>Twinkl offer a home learning page of resources which your child may enjoy</p> <p>This free resource follows the National Curriculum and teaches phonics through 10 little monsters!</p> <p>Phonics Play is a great resource for parents</p>

	<p>Phonics - KS1 English</p> <p>Hairy Letters LetterSchool – Learn the world to write and read! html5 English Games Page</p> <p>PiXL CODE Phonics Intervention (KS2)</p>	<p>to help support teaching of phonics at home with lots of games and ideas to explore with children</p> <p>BBC Bitesize have some excellent materials to support pupils in Key Stage 1 which is free to access</p> <p>These are some tablet friendly apps that will help your child practice their phonic skills and develop fluency and can be accessed regularly each day</p> <p>PiXL Code resources support KS2 pupils to fill gaps and further develop phonemic awareness and fluency. Your child's teacher will guide them to the activities that they should be working on</p>
Spelling	<p>Sir Linkalot</p>	<p>In school, we use Sir Linkalot to teach spellings in a really enjoyable and exciting way. The children start on Level 1 and work their way through the levels. Children should use the app at home to practice the spellings as guided by their teacher. The Sir Linkalot YouTube channel is another fantastic and engaging resource to watch at home.</p>
Science	<p>Coronavirus Hub: Primary Remote Learning Resources www.ase.org.uk</p>	<p>The ASE (Association for Science Learning) is a fantastic website which has spent time looking at the National Curriculum for Science</p>

	<p>Activities for Kids Over 20 Fun Kitchen Science Experiments for Kids</p> <p>https://learning.sciencemuseumgroup.org.uk/wp-content/uploads/2017/09/Kitchen-science.pdf</p> <p>Weekly topical lesson resources Reach Out Reporter</p> <p>Remote lessons for young people STEM</p> <p>Star Home Learning</p>	<p>and they have developed specific learning to guide and aid parents at home.</p> <p>Is a website used to develop Working Scientifically and curiosity in science. It gives simple experiments that can be done using materials that can be found around the home.</p> <p>The Science Museum has developed an exciting range of experiments at home that can be done to develop questioning and curiosity through science as well as meeting the National Curriculum Statements.</p> <p>Reach Out Reporter is like NewsRound for science. It develops children's understanding of the world around them and the Big Ideas that are in the news.</p> <p>These lessons provide live teaching by experts in the field of Science. They encourage pupils while ensuring that the National Curriculum objectives are being met.</p> <p>Encourages elements of working scientifically at home to make the learning of science exciting using everyday resources readily available.</p> <p>A range of exciting videos and hands-on</p>
--	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

	Explorify at home: Classification	activities which support the learning of science at home and which explains new concepts in an easy to understand way.
Foundation Subjects	<p>Oak National Academy Online Classroom</p> <p>LMTW@Home</p> <p>Spanish: Rockalingua: Spanish Lessons and Learning for Kids Play Dash and Blink Spanish Game for Kids - Free Online Spanish Games Spanish lessons for Key Stage 2 students - Oak National Academy Spanish games, lessons + tests to learn Spanish free online Castilian + Latin American Spanish learning website for kids + adults</p> <p>Computing: Oak National Academy Online Classroom</p>	<p>In the Spring term, most of our foundation live lessons will be delivered remotely by teachers from the Oak National Academy</p> <p>From April 2021 we will be following a bespoke and diverse foundation curriculum called 'Learning Means the World'. This resource has been carefully adapted for home learning so that children are exposed to the same high quality learning whether at home or in school. Children will be guided to the appropriate topics that they should be working on by their teachers</p> <p>Buenos Dias! At school we teach Spanish as part of our Modern Foreign Languages curriculum. These websites contain lots of engaging and motivational learning opportunities for developing language skills.</p> <p>In a world where technology is constantly being utilised, computing is becoming more</p>

	<p>KS1 Computing - England KS2 Computing https://icompute-learn-programming.surge.sh/</p> <p>Home Learning from Barefoot Computing</p> <p>RE: Oak National Academy Online Classroom (Religious Education)</p> <p>Christianity - KS1 Religious Studies</p> <p>Introducing Hinduism</p> <p>Hinduism - KS1 Religious Education</p> <p>BBC Two - Pathways of Belief. Series. Living as a Hindu - Diwali and New Beginnings</p> <p>Christianity - KS2 Religious Studies</p> <p>KS2 Religious Education</p> <p>Physical Education: Getset4PE</p>	<p>and more important. These websites are used to teach children the main areas of computing: computer science, information technology and digital literacy.</p> <p>At school we follow the Hillingdon Religious Education Syllabus. These links include engaging lessons, videos and activities which focus on the elements we would cover in school.</p> <p>BBC Bitesize has various videos to inform on the Christian faith, places of worship and festivals and celebrations.</p> <p>This virtual platform delivers high quality PE learning including virtual opportunities which can be accessed from home and encourage children to maintain their physical fitness.</p>
--	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

The Oak National Academy.

<https://classroom.thenational.academy/>

The 'teaching content' for all subjects will primarily be provided to children through age appropriate video content on the DfE published list of educational resources site; Oak National Academy website. This provides the equivalent of 4 hours of lessons per day for primary school children. In their 'classroom' each lesson is an hour-long. They're delivered by a teacher, with a pre-recorded video as well as quizzes, worksheets and creative activities. It's all easy to use, there's no login or password, and you can access the lessons on any device- pupils only need materials they can find at home.

Communication and Providing Feedback

Pupils are encouraged to send completed work to teachers via their year group email address so that purposeful feedback on learning can be given to help your child progress. Work that children complete on paper should also be kept safe and returned to school when safe to do so.

Nursery	nursery@colham.org
Reception	yearr@colham.org
Year 1	year1@colham.org
Year 2	year2@colham.org
Year 3	year3@colham.org
Year 4	year4@colham.org
Year 5	year5@colham.org
Year 6	year6@colham.org
Little Rockets class	SEND@colham.org

Contact with pupils/ parents

Parents are also able to contact the school with general queries via telephone or the school email address: colhammanor@colham.org

Teachers will email feedback on learning submitted via email. Any response should be made within 48 hours and during the normal school hours (8am - 4pm). In the case of national or local lockdowns, bubble closures or where a pupil is self-isolating on medical ground for a significant period of time, contact will be made via telephone on a weekly basis to monitor learning and provide support as needed.

Pupils identified as vulnerable will be contacted by the Designated Safeguarding Lead or SENDCO on a regular basis and support offered as necessary.