

 <p>Science</p> <p>https://www.abcya.com/games/states_of_matter</p> <p>What is a solid, liquid and a gas? What does 'matter' mean?</p> <p>Complete the task by watching the link above and working through the activity.</p> <p>Can you sort some objects at home? Send a photograph of the activity to school@lps.rac.sch.uk.</p>	<p>Maths</p> <p>Spend some time completing the maths challenges on 'daily 10'. Recap all areas of maths!</p> <p>https://www.topmarks.co.uk/maths-games/daily10</p> 	
<p>PSHCE</p> <p>Have a think about your move to the next year group.</p> <p>What do you want to achieve? What do you feel your strengths are?</p> 	<p>Reading Comprehension</p> <p>http://www.rhlschool.com/read12n4.html</p> <p>Complete the online reading comprehension 'Feathers and Gas'.</p> 	<p>P.E</p> <p>Try some of the 60 second activities using the links below. How many can you complete in a day?</p> <p>https://www.facebook.com/RedcarEstonSSP/</p> <p>https://www.facebook.com/TeesValleySport/</p>
<p>Writing</p> <p>Thinking about next year, write a letter to your new teacher all about you! What are your likes and dislikes? What are you good at? What would you like to improve?</p>	<p>Spelling</p> <p>All of the compulsory Y3/4 spellings are inside your reading record.</p> <p>Set a timer for 1 minute. How many words can you copy in 1 minute? Set the timer again. Can you write more this time? Can you write each word forwards and backwards?</p>	<p>DT</p> <p>Can you design and make a musical instrument? What sort of a sound will it make? How do you play the instrument? What materials will you need? How will you stick the materials together? There are lots of helpful ideas on Google images.</p>

Year 3/4 Summer 2 Week 6

Please find enclosed a range of suggested activities that children can complete during their time at home. We are incredibly lucky to have access to some great online resources which we highly recommend children access, if possible. Children will have passwords for the accounts inside their reading records.

Mathletics:

Teachers will be setting tasks for children to complete on Mathletics. Once completed, results from these tasks are sent directly to teachers who can set further challenges.

<https://login.mathletics.com/>

Spellodrome:

Spellodrome focusses on spelling using a range of fun games and activities. Please use Mathletics passwords to log in to this.

<https://login.spellodrome.com/>

Oxford Owl:

Oxford Owl has a range of online e-books, which children can read from home.

Y3 Username: Y3LHKS Y3 Password: abc123

Y4 Username: Y4RWAS Y4 Password: abc123

https://www.oxfordowl.co.uk/please-log-in?open_loginbox=true - Click the pink 'my class log in' button.

Accelerated Reader:

Children can continue to complete reading quizzes for any books that they have read. Many of the ebooks on Oxford Owl are also available for quizzes on Accelerated Reader.

<https://ukhosted77.renlearn.co.uk/2234253/>

Other Useful websites:

<https://whiterosemaths.com/homelearning/year-3/> - Year 3 Maths lessons and matching activities

<https://whiterosemaths.com/homelearning/year-4/> - Year 4 Maths lessons and matching activities

<https://spellingframe.co.uk/spelling-rule/3/Year-3-and-4> - All of these spelling games link with the Y3/4 spelling words inside reading records <https://classroomsecrets.co.uk/free-home-learning-packs/> - Ready made home learning packs with a wide range of activities including

grammar, writing, maths and science. <https://readingeggs.co.uk/> - Sign up as parents for a 1 month free trial. <https://www.timestables.co.uk/> - A range of times table games

<https://www.topmarks.co.uk/english-games/7-11-years/spelling-and-grammar> - A range of grammar games

<https://www.twinkl.co.uk/offer> - This website has a huge amount of worksheets for all subject areas. Sign up for free access for 1 month using the code CVDTWINKLHELPS