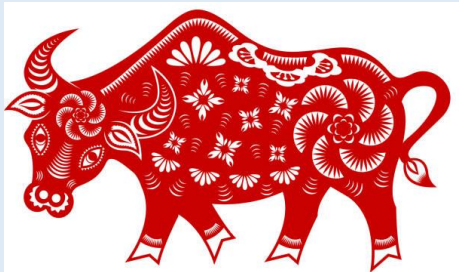




# Home Learning Grid



Week beginning:	8 <sup>th</sup> February 2021		
Class name:	Stag Class - Please complete extension activities if you feel you would like to do some more work once you have done your main activity. There are additional activities on the final pages, including activities to concentrate on without a screen. Please visit our class page on our school website for daily physical exercises and games. Class email - Year56@edmondsley.durham.sch.uk		
	<b>English</b>	<b>Maths</b>	<b>Fun Foundation</b>
<b>Monday</b>  Get the week off to a great start with being fit and healthy with Joe Wicks at <a href="https://www.youtube.com/playlist?list=PLyCLOpd4VxBuPufVUS-OBtK_kZqJCX-b">https://www.youtube.com/playlist?list=PLyCLOpd4VxBuPufVUS-OBtK_kZqJCX-b</a>	<b>Spellings:</b> children to complete their spelling test for this week. Please send their scores via the class email.  New spellings for years 5 and 6 can be found on the website on our class page. Write each of your spellings out as a triangle e.g. S Sp Spe Spel Spell  Write each of your spellings in a sentence. Sentences must start with a prepositional phrase (in the middle of the night, before the dawn) Spend 20 minutes practising new spellings on Spelling Shed. <b>Please complete your assignments on Spelling Shed throughout the week.</b>	<b>Lesson 1:</b> <b>Year 5</b> - Mixed number to improper fractions. Instructional video: <a href="https://vimeo.com/500361175">https://vimeo.com/500361175</a> Question sheet: <a href="https://resources.whiterosemaths.com/wp-content/uploads/2019/12/Y5-Spring-Block-2-WO3-Mixed-numbers-to-improper-fractions-2019.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2019/12/Y5-Spring-Block-2-WO3-Mixed-numbers-to-improper-fractions-2019.pdf</a> Answer sheet: <a href="https://resources.whiterosemaths.com/wp-content/uploads/2021/01/Y5-Spring-Block-2-ANS3-Mixed-numbers-to-improper-fractions-2019-1.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2021/01/Y5-Spring-Block-2-ANS3-Mixed-numbers-to-improper-fractions-2019-1.pdf</a> <b>Challenge true or false? – Discuss</b> <a href="https://resources.whiterosemaths.com/wp-content/uploads/2020/01/T-or-F-Year-5-Spring-B2-S3-Mixed-numbers-to-improper-fractions.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2020/01/T-or-F-Year-5-Spring-B2-S3-Mixed-numbers-to-improper-fractions.pdf</a>  <b>Year 6</b> - Percentages of an amount Instructional video: <a href="https://vimeo.com/497642809">https://vimeo.com/497642809</a> Question sheet: <a href="https://resources.whiterosemaths.com/wp-content/uploads/2020/01/T-or-F-Year-5-Spring-B2-S3-Mixed-numbers-to-improper-fractions.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2020/01/T-or-F-Year-5-Spring-B2-S3-Mixed-numbers-to-improper-fractions.pdf</a>	Chinese New Year is on Friday this week. Watch the PowerPoint on Teams to remember the story.  This year is the year of the Ox. The Ox represents somebody who is dedicated and hard working.  Look at the images below that represents this animal in the Chinese story. Use pencil to sketch these. Remember to use: <ul style="list-style-type: none"><li>• Light, feathery touches when sketching</li><li>• Shade in areas to show light and dark</li><li>• Create patterns around or in the ox to show decoration.</li></ul> 

[content/uploads/2019/11/Y6-Spring-Block-2-WO4-Percentage-of-an-amount-1-2019.pdf](https://resources.whiterosemaths.com/wp-content/uploads/2019/11/Y6-Spring-Block-2-WO4-Percentage-of-an-amount-1-2019.pdf)

Answer sheet:

<https://resources.whiterosemaths.com/wp-content/uploads/2020/08/Y6-Spring-Block-2-ANS4-Percentage-of-an-amount-1-2019.pdf>

**Challenge true or false? – Discuss**

<https://resources.whiterosemaths.com/wp-content/uploads/2020/01/T-or-F-Year-6-Spring-B2-S4-Percentage-of-an-amount-1.pdf>

Please complete your assignments on Maths Shed throughout the week.



## **Tuesday**

Arithmetic  
- Have a go at the arithmetic papers which I have set on your TEAMS accounts.

## **Creative story writing**



Every night they would come. They were never seen or heard, but they were always there.

All around the world, as the sun faded beyond the horizon, and the gentle sound of children's snores could be heard as they slept in their beds, the Dreamgivers would come.

**Continue the story by writing the next four paragraphs.**

How imaginative can you be?

I would like to see:

## **Lesson 2:**

**Year 5** - Number sequences

Instructional video:

<https://vimeo.com/500361688>

Question sheet:

<https://resources.whiterosemaths.com/wp-content/uploads/2019/12/Y5-Spring-Block-2-WO4-Number-sequences-2019.pdf>

Answer sheet:

<https://resources.whiterosemaths.com/wp-content/uploads/2019/12/Y5-Spring-Block-2-WO4-Number-sequences-2019.pdf>

**Challenge true or false? – Discuss**

<https://resources.whiterosemaths.com/wp-content/uploads/2020/01/T-or-F-Year-5-Spring-B2-S4-Number-sequences.pdf>

**Year 6** - Percentages of an amount 2

Instructional video:

<https://vimeo.com/497643107>

Question sheet:

<https://resources.whiterosemaths.com/wp-content/uploads/2019/11/Y6-Spring-Block-2-WO5-Percentage-of-an-amount-2-2019.pdf>

French - Let's continue with our online French learning.

Go to

<https://www.languageangels.com/schools> and click login in the top right hand side of the screen. Click on Login pupil games and enter the details:

Username stag


Password french

Have a go at the new module I have set for you. Complete the picture, quiz and word games.

## **Extension -**

Have a go at completing the sound games where you have to listen and spell the word.

**Challenge:** Try one of tasks at the bottom of the learning grid which asks you to complete an activity without a computer or screen.

	<ol style="list-style-type: none"> <li>1. Sentences started in a variety of ways.</li> <li>2. Adjectives and adverbs to describe your nouns and verbs.</li> <li>3. Expanded noun phrases which include prepositions, conjunctions and descriptions.</li> <li>4. Can you include 2 similes?</li> </ol>	<p>Answer sheet:  <a href="https://resources.whiterosemaths.com/wp-content/uploads/2019/11/Y6-Spring-Block-2-ANS5-Percentage-of-an-amount-2-2019.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2019/11/Y6-Spring-Block-2-ANS5-Percentage-of-an-amount-2-2019.pdf</a>  <b>Challenge true or false? – Discuss</b>  <a href="https://resources.whiterosemaths.com/wp-content/uploads/2020/01/T-or-F-Year-6-Spring-B2-S5-Percentage-of-an-amount-2.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2020/01/T-or-F-Year-6-Spring-B2-S5-Percentage-of-an-amount-2.pdf</a></p>	
<p><b>Wednesday</b></p> <p>Start the day with a book – Read one from Rising Stars or your own from home – 20 minutes.</p>	<p>What can you remember about using colons, semi-colons and dashes?  Go to  <a href="https://www.bbc.co.uk/bitesize/articles/z92fhcw">https://www.bbc.co.uk/bitesize/articles/z92fhcw</a> and watch the video. Use what you learn to complete the three activities that are listed.</p> <p>After this, go to  <a href="https://www.bbc.co.uk/bitesize/topics/zpccwmn/articles/zpyhtyc">https://www.bbc.co.uk/bitesize/topics/zpccwmn/articles/zpyhtyc</a> which discusses why it is important to check your work for errors and how to do this. Again, watch the video and complete the activities.</p> <p><b>Challenge:</b> Look at your creative writing from yesterday. Use what you have learnt about checking your work to improve your writing from yesterday.</p>	<p><b>Lesson 3: Year 5</b> – Compare/order fractions  Instructional video:  <a href="https://vimeo.com/500362215">https://vimeo.com/500362215</a>  Question sheet: (Please only complete up to number 3)  <a href="https://resources.whiterosemaths.com/wp-content/uploads/2019/12/Y5-Spring-Block-2-WO5-Compare-and-order-fractions-less-than-1-2019.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2019/12/Y5-Spring-Block-2-WO5-Compare-and-order-fractions-less-than-1-2019.pdf</a>  Answer sheet:  <a href="https://resources.whiterosemaths.com/wp-content/uploads/2020/08/Y5-Spring-Block-2-ANS5-Compare-and-order-fractions-less-than-1-2019.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2020/08/Y5-Spring-Block-2-ANS5-Compare-and-order-fractions-less-than-1-2019.pdf</a>  <b>Challenge true or false? – Discuss</b>  <a href="https://resources.whiterosemaths.com/wp-content/uploads/2020/01/T-or-F-Year-5-Spring-B2-S5-Compare-and-order-fractions-less-than-1.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2020/01/T-or-F-Year-5-Spring-B2-S5-Compare-and-order-fractions-less-than-1.pdf</a></p> <p><b>Year 6</b> – Percentages missing values  Instructional video:  <a href="https://vimeo.com/498013311">https://vimeo.com/498013311</a>  Question sheet:  <a href="https://resources.whiterosemaths.com/wp-content/uploads/2019/11/Y6-Spring-Block-2-WO6-Percentages-missing-values-2019.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2019/11/Y6-Spring-Block-2-WO6-Percentages-missing-values-2019.pdf</a>  Answer sheet:  <a href="https://resources.whiterosemaths.com/wp-content/uploads/2019/11/Y6-Spring-Block-2-ANS6-Percentages-missing-values-2019.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2019/11/Y6-Spring-Block-2-ANS6-Percentages-missing-values-2019.pdf</a></p>	<p><b>Chinese dragons.</b>  Follow the link below to make your own Chinese Dragon for Chinese New Year. Remember to decorate it too!  <a href="https://www.bing.com/videos/search?q=chinese+new+year+dragon+to+make+video&amp;&amp;view=detail&amp;mid=6C15EF9C35935498B4E66C15EF9C35935498B4E6&amp;&amp;FORM=VRDGAR&amp;ru=%2Fvideos%2Fsearch%3Fq%3Dchinese%2Bnew%2Byear%2Bdragon%2Bto%2Bmake%2Bvideo%26FORM%3DHDRSC4">https://www.bing.com/videos/search?q=chinese+new+year+dragon+to+make+video&amp;&amp;view=detail&amp;mid=6C15EF9C35935498B4E66C15EF9C35935498B4E6&amp;&amp;FORM=VRDGAR&amp;ru=%2Fvideos%2Fsearch%3Fq%3Dchinese%2Bnew%2Byear%2Bdragon%2Bto%2Bmake%2Bvideo%26FORM%3DHDRSC4</a></p>  <p>Challenge: Now have a go at making an origami dragon by using the link below:  <a href="http://www.wikihow.com/Make-an-Origami-Dragon">www.wikihow.com/Make-an-Origami-Dragon</a>  It is a bit tricky, but have a go!</p>



		<p><b>Challenge true or false? – Discuss</b>  <a href="https://resources.whiterosemaths.com/wp-content/uploads/2021/01/T-or-F-Year-6-Spring-B2-S6-Percentages-missing-values-1.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2021/01/T-or-F-Year-6-Spring-B2-S6-Percentages-missing-values-1.pdf</a></p>	
<p><b>Thursday</b></p> <p>Arithmetic - Have a go at the arithmetic papers which I have set on your TEAMS accounts.</p>	<p><b>Twisted Tales – Chinese New Year</b>            Can you remember the story that started Chinese New Year? Watch the video below to remind yourself.  <a href="https://www.bing.com/videos/search?q=chinese+new+year+video&amp;docid=608017999289123752&amp;mid=23BD266F617176B0C9BD23BD266F617176B0C9BD&amp;view=detail&amp;FORM=VIRE">https://www.bing.com/videos/search?q=chinese+new+year+video&amp;docid=608017999289123752&amp;mid=23BD266F617176B0C9BD23BD266F617176B0C9BD&amp;view=detail&amp;FORM=VIRE</a>            What I would like you to do today is plan your own version of this story. However I would like to make these changes:</p> <ul style="list-style-type: none"> <li>• Instead of a Jade Emperor, I would like you to invent a new character.</li> <li>• Only include 6 animals but these animals must be different to the ones in the story.</li> <li>• They do not decide to have a race but decide to compete in another challenge to decide who will have the first year. What is it?</li> <li>• There needs to be two problems that the animals must overcome. What could they be? Do all the animals overcome it?</li> </ul>	<p><b>Lesson 4:</b>  <b>Year 5</b> – Compare and order fractions            Instructional video:  <a href="https://vimeo.com/500381597">https://vimeo.com/500381597</a>            Question sheet:  <a href="https://resources.whiterosemaths.com/wp-content/uploads/2019/12/Y5-Spring-Block-2-WO5-Compare-and-order-fractions-less-than-1-2019.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2019/12/Y5-Spring-Block-2-WO5-Compare-and-order-fractions-less-than-1-2019.pdf</a>            Answer sheet:  <a href="https://resources.whiterosemaths.com/wp-content/uploads/2020/08/Y5-Spring-Block-2-ANS5-Compare-and-order-fractions-less-than-1-2019.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2020/08/Y5-Spring-Block-2-ANS5-Compare-and-order-fractions-less-than-1-2019.pdf</a>  <b>Challenge true or false? – Discuss</b>  <a href="https://resources.whiterosemaths.com/wp-content/uploads/2020/01/T-or-F-Year-4-Spring-B3-S1-What-is-a-fraction.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2020/01/T-or-F-Year-4-Spring-B3-S1-What-is-a-fraction.pdf</a></p> <p><b>Year 6</b> – Find a rule            Instructional video:  <a href="https://vimeo.com/499979721">https://vimeo.com/499979721</a>            Question sheet:  <a href="https://resources.whiterosemaths.com/wp-content/uploads/2019/12/Y6-Spring-Block-3-WO1-Find-a-rule-one-step-2019.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2019/12/Y6-Spring-Block-3-WO1-Find-a-rule-one-step-2019.pdf</a>            Answer sheet:  <a href="https://resources.whiterosemaths.com/wp-content/uploads/2020/08/Y6-Spring-Block-3-ANS1-Find-a-rule-one-step-2019.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2020/08/Y6-Spring-Block-3-ANS1-Find-a-rule-one-step-2019.pdf</a>  <b>Challenge true or false? – Discuss</b>  <a href="https://resources.whiterosemaths.com/wp-content/uploads/2020/02/T-or-F-Year-6-Spring-B3-S1-Find-a-rule-one-step.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2020/02/T-or-F-Year-6-Spring-B3-S1-Find-a-rule-one-step.pdf</a></p>	<p>Science – This week, I would like you to have a look at the link below and choose two activities which really interest you.  <b>Go to</b>  <a href="https://www.jamesdysonfoundation.co.uk/content/dam/pdf/JDF-challenge-cards-JULY20.pdf">https://www.jamesdysonfoundation.co.uk/content/dam/pdf/JDF-challenge-cards-JULY20.pdf</a> And you will find science and engineering challenge cards – they are fab with great experiments for you to try at home!            Choose two that you and your parents can have a go at.            Then record your results and write an explanation of what you have found out.  <b>Challenge:</b> Try one of tasks at the bottom of the learning grid which asks you to complete an activity without a computer or screen.</p>

	Plan this story out in any way you would like so you are ready to write it tomorrow.		
<b>Friday</b> Finish the week off with being fit and healthy with Joe Wicks at <a href="https://www.youtube.com/playlist?list=PLyCLOPd4VxBuPuwfVuS-OBtK_kZqJCX-b">https://www.youtube.com/playlist?list=PLyCLOPd4VxBuPuwfVuS-OBtK_kZqJCX-b</a>	<p>Reread your plan from yesterday to create a twisted tale of Chinese New Year.</p> <p>Speak to an adult about the order that events will happen in your story. Can you verbalise the story?</p> <p>Now, have a go at writing your story. There are some things you must include:</p> <ol style="list-style-type: none"> <li>1. Your sentences must start in a variety of different ways (use prepositions, fronted adverbials, verbs)</li> <li>2. Use a variety of different conjunctions to extend your sentences.</li> <li>3. Use adjectives and adverbs to describe your objects and actions.</li> <li>4. Write at least four paragraphs.</li> <li>5. End with one of the animals 'winning'</li> </ol>	<p><b>Lesson 5:</b></p> <p><b>Year 5</b> – Compare and order fractions greater than 1</p> <p>Instructional video:  <a href="https://vimeo.com/500382050">https://vimeo.com/500382050</a></p> <p>Question sheet:  <a href="https://resources.whiterosemaths.com/wp-content/uploads/2019/12/Y5-Spring-Block-2-WO6-Compare-and-order-fractions-greater-than-1-2019.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2019/12/Y5-Spring-Block-2-WO6-Compare-and-order-fractions-greater-than-1-2019.pdf</a></p> <p>Answer sheet:  <a href="https://resources.whiterosemaths.com/wp-content/uploads/2019/12/Y5-Spring-Block-2-ANS6-Compare-and-order-fractions-greater-than-1-2019.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2019/12/Y5-Spring-Block-2-ANS6-Compare-and-order-fractions-greater-than-1-2019.pdf</a></p> <p><b>Challenge</b> true or false? – Discuss  <a href="https://resources.whiterosemaths.com/wp-content/uploads/2020/01/T-or-F-Year-5-Spring-B2-S6-Compare-and-order-fractions-greater-than-1.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2020/01/T-or-F-Year-5-Spring-B2-S6-Compare-and-order-fractions-greater-than-1.pdf</a></p> <p><b>Year 6</b> – Find a rule</p> <p>Instructional video:  <a href="https://vimeo.com/499980302">https://vimeo.com/499980302</a></p> <p>Question sheet:  <a href="https://resources.whiterosemaths.com/wp-content/uploads/2019/12/Y6-Spring-Block-3-WO2-Find-a-rule-two-step-2019.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2019/12/Y6-Spring-Block-3-WO2-Find-a-rule-two-step-2019.pdf</a></p> <p>Answer sheet:  <a href="https://resources.whiterosemaths.com/wp-content/uploads/2019/12/Y6-Spring-Block-3-ANS2-Find-a-rule-two-step-2019.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2019/12/Y6-Spring-Block-3-ANS2-Find-a-rule-two-step-2019.pdf</a></p> <p><b>Challenge</b> true or false? – Discuss</p>	<p><b>Computing</b></p> <p>Find out the answer to these questions by using the internet to research the country of China.</p> <p>What do you know about China?</p> <p>Where is it?</p> <p>What inventions or discoveries happened there?</p> <p>What is the great wall of China?</p> <p>Who rules China and have they got a government?</p> <p>What does the flag look like and represent?</p> <p>What landmarks are there in China?</p> <p>Are there any physical features that are interesting in China?</p> <p>Once you have got all of these answers, put the information into a PowerPoint. Can you make your presentation eye-catching and use animations to move your slides on?</p> <p><b>Challenge:</b> Try one of tasks at the bottom of the learning grid which asks you to complete an activity without a computer or screen.</p>

		<a href="https://resources.whiterosemaths.com/wp-content/uploads/2020/02/T-or-F-Year-6-Spring-B3-S2-Find-a-rule-two-step.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2020/02/T-or-F-Year-6-Spring-B3-S2-Find-a-rule-two-step.pdf</a>	
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**Online links information** = \*The links listed have been checked for content by a member of staff. However, streaming platforms may take the user to an additional video after the link has played. Children are also able to click on additional videos on most platforms. We strongly recommend that children are supervised at all times when using YouTube and other platforms to safeguard them from harmful content.

#### ADDITIONAL ACTIVITIES

<https://play.edshed.com/> All children have a log in for this and are able to access a range of resources in addition to their allocated assignments.

<https://www.lexiacore5.com/register> Children who have a Lexia account will still be able to login and access learning.

<https://learn.nessy.com/account/login#/accountLogin> Children who have a Nessy account will still be able to login and access learning.

<https://home.oxfordowl.co.uk/reading/free-ebooks/> Oxford Owl have a library of free ebooks available.

<https://www.durhammusic.org.uk/15minsofmusic> Daily at 9:15am Durham Music Service are offering a 15-minute music session, they will remain accessible throughout the day

## P.E. Activity Grid

Below are a selection of video links and exercising ideas. Try and stay as active as you possibly can- exercising has lots of

<p><u>Cosmic Yoga Kids</u> This contains a selection of themed yoga lessons and mindfulness sessions. <a href="https://www.youtube.com/user/CosmicKidsYoga">https://www.youtube.com/user/CosmicKidsYoga</a></p>	<p><u>Go Noodle</u> A selection of movement and mindfulness videos. <a href="https://www.gonoodle.com/">https://www.gonoodle.com/</a></p>	<p><u>Jack Hartmann</u> A selection of learning videos to actively participate in.  <a href="https://www.youtube.com/channel/UCVcQH8A634mauPrGbWs7QlQ">https://www.youtube.com/channel/UCVcQH8A634mauPrGbWs7QlQ</a></p>
<p><u>Joe Wicks</u> Joe is back! Click on the link for a selection of child friendly work out videos! <a href="https://www.youtube.com/playlist?list=PLyCLoPd4VxBuPuwfVuS-OBtK_kZqJCX-b">https://www.youtube.com/playlist?list=PLyCLoPd4VxBuPuwfVuS-OBtK_kZqJCX-b</a></p>	<p><u>Koo Koo Kangaroo</u> A firm favourite in Key Stage One! <a href="https://www.youtube.com/watch?v=Imhi98dHa5w&amp;safe=active">https://www.youtube.com/watch?v=Imhi98dHa5w&amp;safe=active</a></p>	<p><u>Challenge!</u> Can you ride your bike, scooter, skateboard or use your roller skates to exercise outside for at least fifteen minutes?</p>
<p><u>Daily Exercise</u> Complete your daily exercise either in your garden or whilst on a walk. Talk about what you can see/ hear/ smell.</p>	<p><u>Jump start Jonny</u> Have a go at these fun workouts- get jumping today! <a href="https://www.jumpstartjonny.co.uk/home">https://www.jumpstartjonny.co.uk/home</a></p>	<p><u>Just Dance</u> Complete some fun dance activities! <a href="https://www.youtube.com/channel/UC_hIjW4BWKLqpojTrS_tX0mg">https://www.youtube.com/channel/UC_hIjW4BWKLqpojTrS_tX0mg</a></p>

health benefits as well as impacting upon brain power and sleep patterns. Your timetable allows for 2 P.E. lessons per week. Feel free to repeat activities as many times as you wish. Have fun!

More

# Non-screen activities you can do at home

Pobble

25 more ideas!

What can you do when there's no school and you're stuck at home? Here are 25 fun ideas to choose from.

<p><b>1 Get doodling!</b> Grab some paper and pens and doodle anything you like! Animals, aliens or something else.</p> 	<p><b>2 Create your own animal.</b> Could you combine two of your favourites? What will you call it?</p> 	<p><b>3 Design and draw a new musical instrument.</b> How would you play it and what will it sound like?</p> 	<p><b>4 Make up your own 5 minute exercise routine.</b> What will you include?</p> 	<p><b>5 Can you make up your own jokes?</b> Tell them to someone to make them laugh!</p> 
<p><b>6 Make some jewellery.</b> Use anything you can find around the house. Strips of wrapping paper or rolled up magazines make great beads!</p> 	<p><b>7 Paper aeroplane challenge!</b> Make a paper aeroplane and see how far you can fly it! Can you make a target and try to aim for it?</p> 	<p><b>8 Fingerprint art!</b> Use only your fingertips and paint to create a picture.</p> 	<p><b>9 Make a bookmark to use when you're reading.</b></p> 	<p><b>10 Make some wild art using sticks, leaves, flowers and anything else you can find outdoors.</b></p> 
<p><b>11 Quick draw!</b> Set a 1 minute timer, draw a quick doodle and see if the other person can guess what it is before the time is up.</p> 	<p><b>12 Write a silly sentence that includes all of these words... BANANA, CURTAIN, DOLPHIN, SNOW and BALLOON.</b> Now think of your own words and write some more!</p> 	<p><b>13 How many different words can you make from the letters in this sentence?</b></p> <p>Keeping my brain busy is fun</p> 	<p><b>14 Ping pong story telling!</b> Write the opening sentence to a story, then someone else writes the next line. Then it's your turn again! Keep alternating until you have a full story.</p> 	<p><b>15 Guess the character!</b> Think of a character from a book, write it down so no-one can see. Have others ask you questions to try and guess which character you chose.</p> 
<p><b>16 Make a finger puppet!</b> Use a paper cone to make a body, then attach a paper head.</p> 	<p><b>17 Describe the most disgusting meal EVER!</b> What is in it? Spaghetti worms, toenails on toast or something else?</p> 	<p><b>18 Create a comic strip about an animal who turns into a superhero.</b> Which animal will you choose?</p> 	<p><b>19 Create a family kindness jar.</b> Every time someone does something kind, write it down and put it in the jar. When the jar is full you all deserve a special treat!</p> 	<p><b>20 Find a fun place to sit and read a book.</b> Under the bed? Up a tree? Where will you go?</p> 
<p><b>21 How many words can you think of that rhyme with WRITE?</b></p> 	<p><b>22 Write a recipe for 'Springtime'.</b> What will you include? Flowers? Sunshine? What else?</p> 	<p><b>23 Use your body to make the shape of a letter.</b> How many more can you make? Can you make every letter in the alphabet?</p> 	<p><b>24 Play alphabet bingo!</b> Can you spot an item in your home or garden that starts with the letter a,b,c and so on?</p> 	<p><b>25 Start a diary.</b> Write a short entry every day about what you do and how you feel. It will be good to look back on when you're older.</p> 

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