






# Hanging Heaton C of E (VC) J & I School – Working at home work

Class/Year Group: 2

Week commencing: 18.5.20

Dear Parents/Carers,

Please find below activities to support your child's continued learning at home. It is important during this time that we try to build on the learning that has taken place in school although we do realise that it is impossible to replicate school whilst home learning. The more children can keep up with their learning, the easier the transition back into school will be. We appreciate your support in this.

Area	Monday	Tuesday	Wednesday	Thursday	Friday
Reading	At least 15 minutes	At least 15 minutes	At least 15 minutes	At least 15 minutes	At least 15 minutes
English 	<b>The Smartest Giant In Town</b> <a href="https://www.youtube.com/watch?v=cFiPrA8E3qE">https://www.youtube.com/watch?v=cFiPrA8E3qE</a> Listen to the story. Find as many adjectives (describing words) and nouns (person, place or thing) as you can. Write them down in 2 lists.	In the story George visits a shop to buy some new clothes. Can you create a poster advertising a new shop? Make sure your poster is persuasive to encourage people to visit. e.g. We sell the best, comfiest clothes in town.	Imagine a town where giants live alongside people and animals. Write your own story about this. Remember to use lots of description, capital letters, punctuation and conjunctions- <b>because, and, but, or, when.</b>	Log in to classroom secrets using your user name and password.  Find the Year 2 reading section and complete a reading comprehension task.	Hand writing and spelling practise. Practise your spellings and ask someone to test you on them. Copy sentences from a book to practise your best handwriting.
Maths 	<a href="http://www.topmarks.co.uk">www.topmarks.co.uk</a> Click learning games then 5-7 years. Click on the shape category. You will find lots of games to help with shape and symmetry.	How many 3D shapes can you find in your house? Look carefully for objects that are; cuboids, cubes, triangular prisms, spheres, cylinders and cones. Make a list of them all.	Can you draw a picture using only the following shapes? 4 triangles, 2 squares, a rectangle, 5 circles and a pentagon. If you are struggling, start by trying to draw a rocket.	Can you show someone a quarter turn, half turn, three quarter turn, full turn? Which is your left and right hand? What is clockwise, anticlockwise, forwards and backwards?	Practise your mental maths challenge and ask your family to test you on it.  Keep chanting your 2x, 5x and 10x tables.
Foundation subjects 	Research the artist: <b>Vincent Van Gogh</b> . Find some information about him and his life as an artist. Look at some of his work and think about how he used vibrant colours in his paintings.	Create a piece of art inspired by Van Gogh. Choose your favourite painting & have a go at creating your own version. You might use paints, crayons or coloured tissue paper.	Compare two items that are made out of different materials e.g. a plastic cup and a wooden box. What is the same about them and what is different? Repeat with two different items.	Last week you thought about why different religions pray. Can you write your own prayer?  Think about how you start and finish your prayer.	How many words can you make from: <b>HANGING HEATON</b>  night eat tea that heat then

**This week's spellings are:** illness, quietness, closeness, kindness, boldness, wetness, darkness, freshness, rudeness, sadness.

**This week's mental maths challenge is:** Missing numbers e.g.  $15 + \underline{\quad} = 24$      $26 + \underline{\quad} = 31$      $76 - \underline{\quad} = 68$