

Hindhayes

Year 2 Home Learning Activities Theme:

w/c 01/03/2021

English Activities	Fluency Practice	Торіс	Useful info/website links
Task 1: Comparing artwork - look at these 2 paintings which have been painted by Lowry. How are they the same and how are they different? Write a list of the similarities and	$5 \times 3 = 6 \times 12 = 12 \times 10 = 50$	Science - Density Experiment Make a rainbow in a glass!	https://www.bbc.co.uk/bitesiz e/ topics/zd4dy9q/articles/znj3
differences you can find. Have the same colours been used in each painting?	x 5 = 25 3 x = 30 2 x 7 =	Collect a similar amount of honey, golden syrup, milk, water and oil. You can colour the milk and water if you wish to make	2sg Dance and sing with the super movers!
	Answer these word problems My eggcup holds 5ml. It took 5 eggcups of water to fill my teacup. How much water is in my teacup?	more of a rainbow. Predict what you think will happen if you pour them on top of one another. Don't worry if you haven't got one of them. Carefully pour the honey into a glass - don't get it on the sides though! Continue with the other liquids. Watch	https://www.bbc.co.uk/teach/ supermovers/ks1-maths-the- 2-times-table-with-bridget- the-lioness/zrrx92p https://www.bbc.co.uk/teach/ supermovers/ks1-maths-the- 5-times-table/zhbm47h
	7. One lollipop stick is 10cm long and the other is 15cm. How long would they be if they were joined together?		
Task 2: World book day - Listen to the story of the Heuys. You will find this story on the school website: https://www.worldbookday.com/videos/the-hueys-in-the-	10. The bottle holds 2 litres of milk. If I needed 10 litres of milk, how many bottles would I need?12. The water tray needs 30 litres to fill it up. The bucket holds 5 litres. How many buckets of water are needed?	what happens? Were you correct?	https://www.bbc.co.uk/teach/ supermovers/ks1-maths-the- 10-times-table-with-webster-
<u>new-jumper/</u> Rupert is really proud of his new jumper, write some	Maths - measuring scales	Topic - L.S.Lowry	the-spider/zm32cqt
sentences to describe and explain what you are really proud of and why. It might be a piece of work you have done; an award you have achieved or maybe you own something really special that you are proud of having.	Task 1: Using a container with water or rice. show me: .A nearly full container • A nearly empty container	ART - Exploring colour Can you find paint, pastels, coloured	Physical Development & Movement
Task 3: Listen to the story of the Magic paintbrush - https://www.youtube.com/watch?v=Zp_VkpaCDRU	• More than half full container .A full container • An empty container	pencils in the colours that Lowry used - dark blue, red, yellow, white, black.	Cosmic Kids Yoga on youtube:
Imagine you have a magic paintbrush which you could use to paint your very own imaginary world. What would you paint? Write an advert to persuade a friend to come and visit your imaginary world. Get creative! You could even create your imaginary world using different materials, coloured pens and pencils.	• A half full container You could take pictures of each one or draw a picture of each and label it to help you remember what they look like. The amount that a container can hold is called capacity Task 2: Measuring using capacity	Experiment with mixing these colours to produce a range of shades. (if you haven't got art resources you could make a collage using old magazines/brochures/catalogues etc).	https://www.youtube.com/ watch?v=xhWDiQRrC1Y Don't forget all the other skills: cutting with scissors, riding a bike or
Task 4: Now use your magic paintbrush to paintyourself as a superhero. Write some descriptive sentences to explain what your superpowers would be? You could describe your superhero outfit and draw a picture to match your description. You could even dress up as your superhero.	Investigation - which jar has the most water? Find 3 jars / containers, fill them with different amounts of liquid. Can you predict and investigate which container has the most liquid? Use spoons/ scoops to empty the container, how many spoonful's would it take to empty each container?	You could use these colours to create a pattern or even a picture - it's up to you. Then answer these questions about it. How do the colours you have used	scooter, building an obstacle course, running around in the garden, climbing trees, being outside in the fresh air!
English Activities		make you feel?	

Reading - Spelling/phonics - Keep going with the Purple Mash spelling quizzes. Try the dictation too by printing it out or just copying the sentences. Try to get someone to tell you what the missing words are.	Container My prediction Capadian Small cup 5 spoonful's 8 spoon	Which colour is your favourite/	Contact your child's teacher for further support <u>Chestnut.329@educ.somer</u> set.gov.uk
Reading – finding adjectives Have a look in your favourite books at home. Write a list of all the adjectives you can find. Can	Task 3: Measuring weight using scales Find 6 different objects and use weighing find out how much each of them weighs. objects from the lightest to the heaviest	Order these 1 being the	Orchard.329@educ.somers et.gov.uk
you write these adjectives in new sentences? World book day – Have a look on the home learning section on the school website. Have a go at answering Mrs Plummer's inference questions	lightest and 6 being the heaviest. Does to object always weigh the most? Is there just one unit of measurement we Use a table like this one to record your f	Plan and write your own can use? sentence using Mrs Shakesby's	Hawthorn.329@educ.somer set.gov.uk
based on the story of the Heuys. <u>https://www.hindhayes.co.uk/page/?title=To+Print+and+do&pid=515</u> You will find these questions in the print and do section.	Object weight Order from lightest to heaviest 1 Teddy 30 grams 2 bear	6 This week's word is 6 launched Mrs Shakesby launched her	
Year 2 Grammar – compound words	Maths	Can you find any other words with the same or similar	
Compound words are two words that come together to make a full word. E.g. foot + ball = football. Match these words together to make different compound words. Task 4: The picture below shows four equal weights on one side of the scale and an apple on the other side. What can you say that is true about the apple and the		cale and week?	
Rain tail Basket brush Paint bow Lady fly Butter ball Pony bird	weights? If the apple weighs 30g, ho heavy must one weight be?		