

Year 2 Home Learning Activities

'Respectful and resilient; being the best that we can be.'

Timothy Hackworth Primary School



CRC Article 28: All children have the right to an education CRC Article 31: All children have the right to play.

English		Spelling	Maths		
 Research facts about penguins and make a fact file. You could include what they eat, where they live and their life cycle. 	April	on Spelling Shed Week 16 27th homophone words - words that	1. Practise th 5s and 10s.	e Times tables for 2s,3s,	Division Strategies Grouping $20 \div 5 = 4$ 20 divided by 5 gives 4 groups.
 Write 5 question, exclamation, command and statement sentences. Create your own character for a story. 	sound the same bu meanings. one won su two	t have different spellings and In son to too	these numbe	iplying and dividing by rs. In class, we have g or making these pport our	
 Create your own character for a story. Draw this character and use adjectives to describe what they look like. Then use a different coloured pencil to make notes about what type of person they are. Read your favourite book. Then answer questions about it. Look on your home reading bookmark for different questions. 	 Can you find and write a definition for each word? Write a sentence for each word using adjectives and adverbs to make your sentence interesting. Practise writing some of our spelling words for Year 1 and 2, focusing on your handwriting (high frequency words, common exception words and Year 2 Spelling Shed words). Make sure that your letters are all the same size, tall letters touch the top line and that descender letters go under the line. 		 understanding. 2. Using money, find out how many different ways you can make the same total. For example, how many ways can you make 35 pence? 3. Practise fractions by finding 1/2's and 1/4's of numbers. For example, get 20 sweets. What is half of 20? Put them into 2 group to find out. Can you work out a quarter now? Use things around the house to help you work it out (you could use Lego or sweets). 		erent ways you can make ways can you make 35 1/4's of numbers. For 20? Put them into 2 groups now? Use things around
Science		Art/DT/Music		Geography	
Find a variety of objects and materials in your home. Decide					
whether they bend, twist, stretch or squash. For example, you could find a metal spoon. Experiment to see if you can change its shape, then write whether you could bend, twist, stretch or squash it. Make a chart to show your results.		Help your adult with the cooking. Sing and perform your favourite song.		Draw a map of the streets around your home. Label the key human features and physical features of the environment.	
Websites		Build something you would find in the polar regions using things you can find in your home. This could be Lego, playdoh, recycling materials or building blocks.		Physical - features created by nature Human - features created by humans.	
https://www.tts-group.co.uk/home+learning+activities.html Download the KS1 booklet for lots of activities. https://www.twinkl.co.uk/Twinkl are offering their services free for a month. Parents can find lots of useful resources on there. https://primarystarseducation.co.uk/covid-19-year-2/ Maths sheets for Year 2. This site is free if you make an account.					