

Hadley Wood Primary School Homework Grid - 2020

Year: 4 Autumn Term 1 Topic: Sparky

Weekly Homework:	Reading: The children will be set reading homework during their guided reading session (Monday). This will be written in their reading record books Spelling: This is given out weekly (Every Friday)		
Maths & Problem Solving (Maths, thinking skills, Logic, Problem solving)	<u>Money</u> Have piles of £1, 20p, 10p, 2p and 1p coins. Put into piles to show £4.32, £5.07. £5.70 etc. Make sure that your child knows that £5.70 is more than £5.07. Investigate the different ways that you can make the values above.	<u>Multiplication</u> Learn the 7 6 and 8 times tables. We will be learning them in this order. 7 times table test will be Friday 25 th September 6 times table test will be Friday 2 nd October 8 times table test will be Friday 9 th October Mixed of 6, 7 and 8 will be on Friday 16 th October	<u>Dicey Maths</u> Using dice generate your own two 2/ 3 or 4-digit numbers to add and subtract.
Literacy & Communication (Speaking and listening, language and literacy)	<u>Instructions</u> Write a set of instructions for a game that you have made up or for a game that you have already played.	<u>Boggle Game</u> In class we have played boggle as a warm up activity in English. Create your own boggle grid using a 3 by 3 template (9 letters) Your grid must contain a nine letter word a 7 letter word and 4 letter words.	<u>Story Writing</u> Write a 'what if it came to life' story about an electrical appliance. Think about the problems and adventures that your electrical appliance could go on.
Science and the Outside environment (Science, Healthy lifestyles, PE, Eco issues and investigation)	<u>Electricity Hunt</u> Go around the house and write down all the electrical devices that you have in each room. You may want to put this into a table. Can you sort them in to their different power sources?	<u>Solar power</u> Research and presentation Find out how a solar panel works. Present what you find out in an interesting way.	<u>Electrical Timeline</u> Make an electrical item timeline – find out how something has changed since it was invented. Think about the mobile phone, radio, TV or game console.
Creative Arts (Art, Design & technology, Music, Drama & Dance)	<u>Game playing</u> Play a variety of board games with friends or family. Take photos and write a review about the game.	<u>Make your own game</u> Make a game to play or a game to remember your times tables. Game to be played and discussed on Friday 18th October.	<u>Energy Smart</u> Challenge your family to use less electricity for a week. Write about how you managed the challenge.

Remember to choose at least one activity from each row.

One piece of grid homework needs to be completed each week and presented to Mrs Albon (online via the Year 4 Office 365 page) each Friday morning.

Please see Mrs Albon if you are unsure about how to approach any of the activities.