Heymann Homeworking Menu - Year 1 - Week Beginning: 22nd June 2020



In the table, there are lots of different homework activities to choose from.

You must complete the green boxes each week.

At least one 4-star activity should be completed each week. You can choose to do whatever you like each week. However, you must try to earn 20 stars by the end of the week. When you have completed an activity and a parent has checked it, you can colour the number of stars you have achieved.

English: Read a book for ten minutes, five days a week. (you will get one star for each day you complete the task) You could choose to read Animal Magic - a great ebook on Oxford Owls – it's all about animals that camouflage. <u>https://www.oxfordowl.co.uk/api/digital_books/1164.html</u>	Just for fun! Can you create a board game based on the story of Handa's Hen? There is an example and some templates on the webpage but you could just use some spare pieces of card. Play your game with your family when you have finished!	Whole school activity:Please use the link below and complete a lovelyillustration in your homework book. Pause as you goalong if needed. You could always write a short story orpoem to go with your drawing.https://www.youtube.com/watch?v=bhyCxVPb1qU	Maths: Ladybirds in the garden Watch the video of Miss Cash to find out what your challenge is this week. You can also use the PDF's on the website to help you. You will need to think of all the possibilities to answer the question and how you want to show you answer. You could draw pictures, write number sentences or even use practical apparatus in your house!
Art: Follow the instructions on the website to make an origami butterfly – you might need some adult help for your first try. Follow this video to watch how it is done if you are struggling! https://www.youtube.com/watch?v=cZdO2e8K29o	English 2: This week we are practicing writing our number words correctly, as well as using adjectives to write about the animals Handa found when searching for her hen. Practise your numbers on the spelling sheet first and then write your sentences in your book. Watch the video of Miss Johnston introducing the activity then have a go yourself. This is one of your Teams Assignments this week so you will need to upload a JPEG of your finished work online.	Maths: Complete your daily ten a day Maths. (you will get one star for each day you complete the task)	 Science: In this week's story the beautiful sunbirds are camouflaged in the flowering trees. Can you find out about other animals that use camouflage in their habitats? Have a look at the animals that camouflage PowerPoint on the webpage to see if you can spot the animals hiding. You could even work on your own animal camouflage picture.
Maths: https://whiterosemaths.com/homelearning/year-1/ There are 4 lessons to have a go at with useful videos to watch at the beginning of each lesson. This week you will be completing Summer Term Week 9 (w/c 22 nd June). One star for each day.	English 1: Go through the PowerPoint to read the story of Handa's Hen. Using the PowerPoint to help you, can retell the story by creating a story map? You can do your story map in your home learning book or on a piece of paper. There is a template you could complete or use to help you draw out your own. Think – what happens first, what happens next, what happens at the end of the story?	Maths: Did you notice the butterfly in the story Handa's Hen is symmetrical? Watch the clip on BBC bitesize for a reminder of what symmetry is. https://www.bbc.co.uk/bitesize/clips/ztpyr82 Can you sort the shapes into those which are symmetrical/ not symmetrical (asymmetrical)? Worksheet on the webpage. Can you draw the other half of the shape to make it symmetrical? Worksheet on the webpage or play the online game.	PE: Time to move: Take a journey with Handa in Kenya as she searches for her hen. There are 2 twenty-minute programmes to enjoy: Unit 1: The Hen Hunt Unit 2: Look what we've found! <u>https://www.bbc.co.uk/programmes/p0440jc5</u>

	You could use the pictures from the story to sequence on your map if you don't wish to draw. Add captions too! https://www.youtube.com/watch?v=- 9FZqX1CBqE	https://www.topmarks.co.uk/symmetry/symmetry- matching This is one of your Teams Assignments this week so you will need to upload a JPEG of your finished work online.		
7 22 2			\mathcal{C}	Bonus Stars: