

YEAR 4 HOME LEARNING – TERM 5: Beach Life

This term your home learning tasks are based on Hastings and St Leonards . You need to complete enough activities to gain a minimum of 15 points.

-  1 point
-  2 points
-  3 points

Here are some ideas for how you could present your work in your home learning scrapbook:

- Photographs
- Comments from family or friends
- Drawings
- Typed work
- Tickets or diary entries from places you have visited

Remember to take care with each piece of work. This scrapbook is going to showcase your fantastic home learning.

I look forward to seeing all of your fantastic pieces of learning!

<p>Write a persuasive letter to the local council to convince them they should build your design to make the town better. Remember to include imperative (bossy) verbs and lots of persuasive techniques to get what you want!</p>	<p>Create a poster about all of the different triangles and their properties. Try to include as much mathematical language as you can. The best posters will be displayed on the maths working wall!</p>	<p>Create a floor plan of your house or flat. Your plan should include key features that you see in your house. Now write instructions for a friend telling them how to reach your bathroom from arriving at the front door.</p>
<p>Write a book review about the book you are reading. Who are the main characters? What is it about? Why do you like it? Why should we read it?</p>	<p>Write some riddles about animals of your choice. Remember that a riddle gives clues for people to guess what you are describing.</p>	<p>Create a junk model of your favourite place in Hastings or St Leonards, e.g. Alexandra Park or the beach. Write a paragraph to explain why you chose that particular place as your favourite.</p>
<p>What are Hastings and St Leonards missing? Create a design that shows what you think the towns need to make it even better, e.g. a theme park or a bigger shopping centre etc. Your design should include a description of what you have included and an explanation telling me why you think it is needed.</p>	<p>LINK Watch this video clip of ice-skating. How do skaters start to move on the ice? How do they make themselves go faster? How do they keep their balance? What do you notice about the state of the water in the clip?</p>	<p>Have a virtual tour of a museum of your choice. Write an explanation about why you chose to visit that particular museum. Describe your favourite exhibit and explain why you like it.</p>
<p>Create your own snakes and ladders board that includes multiplication calculations up to 12 x 12. Your game will need to include a set of instructions so that you are able to play your game with your friends.</p>	<p>Create a fact file about the exciting sport of tennis. What do you know about it? How do you play it? What are the rules? Who are Britain's most famous tennis players – past and present.</p>	<p>Create a piece of art about sea life using recycled materials such as plastic bags, paper, cardboard, foil, sweet wrappers, etc. Your art can be a collage, a sculpture, a wall hanging – you decide.</p>