



Skylarks' Pick'n'Mix Home Learning Menu Summer Week 3&4

1. Each day make sure you **read for at least 30 minutes** and **practise spellings/phonics for half an hour** – look at the Home Learning Blue Sky page on line for ideas
2. Tackle a maths challenge each day of at least **30 minutes maths** – x tables too!
3. Choose the order you do the menu activities
4. When complete share some of your work with me on your nsix email for the newsletter.

Topic	
	<ul style="list-style-type: none">● Choose 3 different types of living creatures. Take elements from each, to create a new creature. Draw/model and name your creature. Write a fact file explaining what it is like, where and how it lives. Example: a leopard, dragonfly and rattle snake – called a Leodragorat! Fast, poisonous venom and amazing flying dexterity...● Create your own Top Trumps set of cards. Choose something you are interested in like musicians, transport, sport, nature. Play it with your family and see who wins the most!● Research one of the six Tudor monarchs and their life. Write a diary as if you were them going about your royal duties. What decisions did you make whilst you were king or queen? Include your thoughts and feelings about why you made these decisions in your writing.

Literacy	
	<ul style="list-style-type: none">● Get bossy! Create some instructions or a code for someone to follow in your house. Can you get them to make a sandwich or a cup of tea? Ensure you are very specific and include 'how much' statements, like 'rotate 90 degrees', 'Go forwards 3 steps in a straight line' Get them to try it out. Did it work? Was it clear? Purple pen any changes you make to improve your work.● Like our Healthy cartoon we made in class, can you create a cartoon story about an adventure? Where will it be set; the future, past or an imaginary world? Remember to include speech bubbles and captions to explain what's going on.● Imagine you were going to put your cartoon on the stage and make it into a performance. Write a script to go along with your cartoon and include stage directions too for the actors. If you can you could even try to video it being performed!

Numeracy	
	<ul style="list-style-type: none">● Create a plan of your house. make it a scaled drawing e.g. each cm = 1 metre. You could make a model instead with different floors if you live in a house as well as furniture.● Go on a fraction hunt! Record things you can find that have been divided into equal parts. It could be doors, bathroom tiles or sections in a chocolate box.● Pocket Money Millionaire! If you were given £1 each week, how long would it take to become a millionaire in years? What if your pocket money doubled each week, starting with £1 in the 1st week? Now how long would it take?
	<ul style="list-style-type: none">● Imagine you made a delicious pizza! Using a pizza wheel, you had to cut it into pieces. If you can cut in only straight lines, what is the most number of pieces you can create with 3 cuts? 4 cuts? 5 cuts? Is there a pattern?