## Summer 1

## Pick and Mix Homework

## Year 2

All Hail the King and Queen	Guide the Robot	Shock Twist!	Fit for the King	Fashion Designer of the
King Charles 3rd is our	Ask a family member or	We will be looking at	The King has a sweet tooth.	Future
current king, however, there	friend to play robots. You	alternative fairy tales. Have	Can you create something	If you could design your own
have been lots of kings and	need to guide them to a safe	you ever read a fairy-tale	delicious for him to enjoy?	clothes, what would you have?
queens of England.	place but they can only do as	that doesn't end up like you	What type of treat will you	Design an outfit for yourself
Research one and create a	you ask.	think it will?	create?	then design an outfit for a king
fact file about them. Miss	Use positional and	Chose you favourite fairy-	How will you decorate it for	or queen. How are your outfits
Latimer's favourite is King	directional language to	tale, then include a	the King?	different? What material
George III.	guide them.	surprising end.		would you use? What patterns
		E.g. The Gingerbread man		would you include?
		absorbs the water, grows		
		10m and swallows the fox		
How do I Grow?	Mini Palace	Word problems	Fairy tales in 2025	Sunny Sunflowers
While looking at how plants	Can you make a 3-D model	Can you create some maths	If fairy-tale characters were	Plant the sunflower seed and
While looking at how plants grow, we will also be looking	Can you make a 3-D model of Buckingham Palace?	Can you create some maths word problem.	If fairy-tale characters were real and alive now, what do	Plant the sunflower seed and keep a plant diary to see how
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grow, we will also be looking	of Buckingham Palace?	-	real and alive now, what do	keep a plant diary to see how
grow, we will also be looking at how we grow. Can you	of Buckingham Palace? You can use recycled	word problem.	real and alive now, what do you think their life would be	keep a plant diary to see how your plant is growing. You
grow, we will also be looking at how we grow. Can you create a poster showing	of Buckingham Palace? You can use recycled materials, Lego or anything	word problem.  For example, Miss Latimer	real and alive now, what do you think their life would be like?	keep a plant diary to see how your plant is growing. You might also want to take photos
grow, we will also be looking at how we grow. Can you create a poster showing others how to stay healthy.	of Buckingham Palace? You can use recycled materials, Lego or anything else you can think of? Can	word problem.  For example, Miss Latimer has 46 pencils. Miss Foster	real and alive now, what do you think their life would be like? Choose a fairy-tale character and decide where they would live, what job they would	keep a plant diary to see how your plant is growing. You might also want to take photos to track the growth. Ensure
grow, we will also be looking at how we grow. Can you create a poster showing others how to stay healthy. Make sure the poster is	of Buckingham Palace? You can use recycled materials, Lego or anything else you can think of? Can you create parts that move,	word problem.  For example, Miss Latimer has 46 pencils. Miss Foster has 23 pencils; how many do	real and alive now, what do you think their life would be like? Choose a fairy-tale character and decide where they would	keep a plant diary to see how your plant is growing. You might also want to take photos to track the growth. Ensure your plant is in a sunny area
grow, we will also be looking at how we grow. Can you create a poster showing others how to stay healthy. Make sure the poster is	of Buckingham Palace? You can use recycled materials, Lego or anything else you can think of? Can you create parts that move,	word problem.  For example, Miss Latimer has 46 pencils. Miss Foster has 23 pencils; how many do	real and alive now, what do you think their life would be like? Choose a fairy-tale character and decide where they would live, what job they would	keep a plant diary to see how your plant is growing. You might also want to take photos to track the growth. Ensure your plant is in a sunny area and you water it regularly. We

You will receive 5 house points for every piece of optional homework you complete!

Mental Maths Focus this half term:

- Complete simple additions and subtractions in your head to 100, using whatever method works best for you. E.g. 73+16=70+10+3+6
- Counting forward and back in 10s, 5s, 3s, and 2s. from any number
- Recall multiplication and division facts for the 10, 5, 3 and 2 times table.

It would be great if you could continue to help your child read the time to the nearest 5 minutes on an analogue clock. It is something that needs to be practised regularly as it is really tricky!