




### Hillcross Year 3 Home Learning Palette

Over the next 6 weeks you may choose one of your homework tasks from the following table. Each week you need to complete and hand in one piece of work from the table below on Google Classroom– but if you want to do more than one each week you can! These pieces can be hand written and taken a photo of and then uploaded or can be typed. Try to alternate between the type of activities you choose each week. If you are choosing from a skill column that you are not yet confident about, choose from the Walk row; if you are fairly confident about the skill choose from the Jog row; and if you want to challenge yourself choose options from the Run row. Your homework will be due in each Wednesday.

			Week 2 Set Friday 11 <sup>th</sup> September 2020	Week 3 Set Friday 18 <sup>th</sup> September 2020	Week 4 Set Friday 25 <sup>th</sup> September 2020	Week 5 Set Friday 2 <sup>nd</sup> October 2020	Week 6 Set Friday 9 <sup>th</sup> October 2020	Week 7 Set Friday 16 <sup>th</sup> October 2020
<b>B o o m ' s  T a x o n o m y</b>	<b>Run</b> Creating & Evaluating  Construction Key, Ridiculous Key, Combination Key, Invention Key	English	Imagine you had your own sweet shop. Write a paragraph describing it using expanded noun phrases and the conjunctions: <b>when, but, if.</b>	Write a character profile describing a character from Charlie and the Chocolate factory using expanded noun phrases.	Make your favourite food and write a set of instructions explaining how you made it. Don't forget to include a list of ingredients and equipment. Ensure each instruction has an adverb of time and imperative verb.	Think of your favourite food, write a paragraph persuading someone to try it for the first time. Remember to include your expanded noun phrases.	Create a tree map sorting the features of an instructional text. Give examples of each feature.	Write a leaflet about where chocolate comes from. How many miles does it travel? What are the negatives of this?
		Maths	Write down five 3-digit numbers and tell me the value of one underlined digit in each number, For example, 253. The value of the 2 is 200.	Find 1 more/less, 10 more/less and 100 more/less for these numbers: 253 734 562 858 342	Put these numbers in order from smallest to biggest: 735 235 675 856 343	Work out the answers to these questions using different methods: 123+234= 325+131= 238+661= 834+125=  Use your black and yellow hat to evaluate which method did you find easier? Which method is the most efficient?	Play the game below: <a href="https://www.topmarks.co.uk/maths-games/mental-maths-train">https://www.topmarks.co.uk/maths-games/mental-maths-train</a>  Choose the bonds to make 1000	Work out the answers to these questions using different methods: 869-23= 695-11= 668-231= 898-125=  Use your black and yellow hat to evaluate which method did you find easier? Which method is the most efficient?
	<b>Jog</b> Applying & Analysing  Commonality Key, Combination Key, Picture Key, Different uses Key, Reverse Listing Key,	English	Imagine you had your own sweet shop. Write a few sentences describing it using expanded noun phrases and the conjunctions: <b>and, or, if.</b>	Write a few sentences describing a character from Charlie and the Chocolate factory using expanded noun phrases.	Make your favourite food and write a set of instructions explaining how you made it. Don't forget to include a list of ingredients and equipment.	Think of your favourite food, write some sentences persuading someone to try it for the first time. Remember to include your expanded noun phrases.	Create a brace map showing all of the features of an instructional text. Think back to your learning at school.	Create a poster about where chocolate comes from. How many miles does it travel? What are the negatives of this?
		Maths	Write down three 2-digit numbers and two 3-digit numbers and tell me the value of one underlined digit in each number, For example, 23. The value of the 2 is 20.	Find 1 more/less, 10 more/less and 100 more/less for these numbers: 25 73 562 858 936	Put these numbers in order from smallest to biggest: 85 34 735 232 679	Work out the answers to these questions using different methods: 12+23= 35+11= 238+661= 834+125=  Use your black and yellow hat to evaluate which method did you find	Play the game below: <a href="https://www.topmarks.co.uk/maths-games/mental-maths-train">https://www.topmarks.co.uk/maths-games/mental-maths-train</a>  Choose the bonds to make 100	Work out the answers to these questions using different methods: 69-23= 95-11= 668-231= 898-125=  Use your black and yellow hat to evaluate which method did you

						easier? Which method is the most efficient?		find easier? Which method is the most efficient?
<p><b>Walk</b></p> <p>Remembering &amp; Understanding</p>  <p>Variations Key, Reverse Listing key, Alphabet Key, Question Key.</p>	English	Imagine you had your own sweet shop. Write a few sentences describing it using expanded noun phrases and the conjunctions: <b>and, because, or.</b>	Create a bubble map describing a character from Charlie and the Chocolate factory.	Make your favourite food and film yourself verbalising giving instructions explaining how to make it. Ensure each instruction has an adverb of time and bossy verb.	Use a bubble map to describe a fruit or vegetable of your choice. Remember to think of taste, smell and appearance.	Create an alphabet key of imperative verbs. For example: A is for Add, B is for Bake, C is for Chop.	Create a flow map of the journey of a flow mpa. Remember to use your adverbs of time to help you sequence the steps.	
	Maths	Write down five 2-digit numbers and tell me the value of one underlined digit in each number, For example, 53. The value of the 5 is 50.	Use a hundred square, find 1 more/less, 10 more/less for these numbers: 23 49 74 52 88	Put these numbers in order from smallest to biggest: 85 34 73 22 69	Work out the answers to these questions using different methods: 13+23= 35+11= 28+61= 84+15=	Play the game below: <a href="https://www.topmarks.co.uk/maths-games/mental-maths-train">https://www.topmarks.co.uk/maths-games/mental-maths-train</a> Choose the bonds to make 20	Work out the answers to these questions using different methods: 78-23= 35-11= 68-21= 84-12=	