

Creative Curriculum home learning challenges



	Bronze (1 point)	Sliver (2 points)	Gold (3 points)
English	Write some sentences about the things you love to do with your family.	Write a set of instructions on how to make your favourite meal.	Make an information booklet about your local area.
Maths	How many legs are in your house? (human legs, animals, furniture, teddies etc)	Measure each member of your family and record their heights. Can your measurements in order from shortest to tallest?	<p>All about Me Maths!</p> <p>The worksheet template includes several sections for a child to fill in: 'I am ___ years old.', 'My birthday is on ___ / ___ / ___', 'My favourite number is ___', 'My first name... I have ___ letters in my first name.', 'My last name... I have ___ letters in my last name.', 'There are ___ people in my family. ___ girls, ___ boys.', 'I have lost ___ teeth so far.', 'I have ___ pets at home.', and 'I am excited about ___ grade!'. There is also a central circle labeled 'Me!' with a blank space for a drawing.</p> <p>Make a maths poster all about you. How old are you? What is the combined age of your family? How many letters in your first name/last name?</p>
Science	Design a healthy packed lunch.	Make a paper cup telephone.	Make a board game about the 'Human Body'
History Geography (local area)	Play 'I spy' in your local area with a family member.	Take your favourite teddy bear on a walk. Take photos of your journey and describe what you saw.	Research Ruislip High Street. Draw some pictures of what you can see. Describe the shops. If you can, try to make a model of one of the buildings.
Art/Design Technology (Portrait topic)	Draw or paint a picture of a family member.	Make a healthy smoothie, salad or fruit kebab.	Make a 3D model of your dream home.
Personal, Social and Emotional Development	Learn your personal information. Your date of birth and address. Remember to discuss who you can share your information with.	Make a family tree.	Think about ways in which your local area a better place to live e.g. more bins, recycling. Create a poster.
Tally points			