<u>Challenge 1</u> : When you are out and about,	Challenge 2: Find 6 different sticks outside	<u>Challenge 3</u> : Practise counting back from 20.
count how many birds you can see. How	and order them from smallest to largest. Is	Challenge someone to complete a task in the
could record this? Equally, you could go bird	there anything else you can order in terms of	time, e.g. can they put their shoes 👝
watching in your garden.	length?	on whilst you count down from
	5000	20? Can they spread butter on
	2	toast whilst you count down from 🛛 🥌
		20?
<u>Challenge 4</u> : Ask a grown up for a food item		<u>Challenge 5</u> : Collect 12 autumn leaves from
that can be shared easily, e.g. raisins, orange	Year 1 Autumn 1	the ground. Collect 5 more things you can
segments, chocolate buttons, grapes etc. Can	Maths Rocket Challenges	find on the ground. How many have you got
you share them fairly within your family?	Please return to school by Friday 3rd November	altogether? Write a number sentence to
How do you know each group has an equal	Flease return to school by Flaay Sra November	record your findings.
amount?	* *	
Challenge 6: Ask permission to help sort out		<u>Challenge 7</u> : Find 10 shoes. Close your eyes
the clean washing. How many single socks		and ask someone to hide some of the shoes.
have you got? Can you put the socks into		Count how many you have left. Can you
pairs? What has happened to the number?		work out how many are hidden? Find them
Line up the pairs of socks and count how	· · · · · · · · · · · · · · · · · · ·	and check your answer. Can you write a
many you have got. Can you		subtraction number calculation to record one
count in multiples of 2 to find		of your turns? 🗾 🚮 🚽 📩
out how many socks there are	ΠΫ϶Λ	
altogether?	Hook Infant School	
Challenge 8: Fill up a small empty container	<u>Challenge 9</u> : A cooking challenge! Ask a	Challenge 10: Count how many steps it takes
(e.g. yoghurt pot) with water and pour it into	parent to help you find a recipe to make a	you to travel across your kitchen. Is this
a larger container (e.g. pint glass). Count	meal or bake a treat of your choice. Can you	more or less than your living room? Can you
how many times you repeat this until the	help by weighing all the ingredients	ask someone else to do it with you and see if
larger container is full. Can you use a	accurately?	they get the same number of steps? Think of
measuring jug to see how many		a reason why it may have changed.
millilitres the larger container can	Greek Constant	
hold?		

Record the challenges in any way you choose. For practical tasks, adults may want to sign to say the children have completed it. Bring your work into school when it is all completed for a special certificate!