





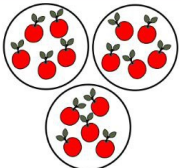

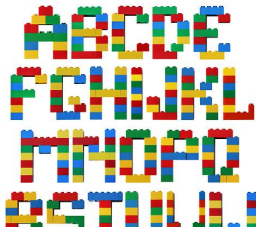




Year 1 Home Learning Guidance



11.5.20	Morning Activities	Activity of the Day (Activity instructions on Seesaw / website)	Activities Choose one from any activities listed below
Monday	1. Jump Start Johnny https://jumpstartjonny.co.uk/free-stuff Why not try one energise, one challenge and one chill-out?	Phonic sound: 'a-e'  This is a tricky sound and will need lots of practise. Read or watch 'The Gruffalo'	The Gruffalo – Have some fun with our bonus activities based around our story for the week.  Art Patterns – have a look around you, or think about some of the animals we have been learning about and see if you can create some patterns. Perhaps you could design a pattern for a new animal?
Tuesday	2. Reading See if you can read: Our new poem – 'Stargazing' . Keep practising your sight words and watch out for some timed challenges!	English – 'a-e'  Join in with 'The Gruffalo'	R.E. Listen to the story of 'Jonah and the Whale' https://www.youtube.com/watch?v=XYUFq8azCw4 Think about how sometimes we all want to run away or hide from things we don't want to do but those things don't go away and we will have to face them.
Wednesday	3. Maths This week we will be learning to look for 'lots of' and work out how many altogether. Monday – Equal or not? Tuesday – Groups of... Wednesday – Repeated addition Thursday – Groups of Friday – 'Lazy maths'!	Science - The Gruffalo Woodland creatures 	Food Technology Bake some cakes See recipe in resources.
Thursday		English – 'a-e'  Can you retell the story of 'The Gruffalo'?	P.S.H.E: Listen to the story of 'The Rainbow Fish'  https://www.youtube.com/watch?v=Nb2msIQo6TI
Friday	 There are 3 equal groups of 5.	English – 'a-e'  The Gruffalo menu 	and have a think about how you could share something or help someone else today. Lego Can you build the alphabet?

There's also some really great activities here <https://www.stem.org.uk/home-learning/primary> that are based on science, technology, engineering and maths and use all sorts of things you have at home.