## Homework ideas for Class 7.

## This term our topic is 'to infinity and beyond.

<b>English</b>	There are some lovely videos on youtube and bbc bitesize which will
	help support learning and understanding of things in space and how
	we can get to space.
	You could use recycling materials to build a rocket.
	Plan a picnic for on the moon.
	Stories to share as a family:
	Whatever next
	Look up
	Aliens love underpants
	Zoom to the moon
Phonics	Practicing simple cvc words is a great way of incorporating phonics to
111011105	every day activities. Encouragement to sound them out looking at the
	individual sounds and blending these sounds together is a quick and
	really useful activity you could do.
	Any writing or mark making is fantastic as it supports everything we do
	in school.
	Identifying and recognising the child's name in writing also supports
	the development of phonic skills.
Maths	We are looking at lot at counting specific amounts by recogniing the
	numeral and matching the number with beads. This can be extended
	by adding one more and recounting the amount.
	Looking at 2D and 3D shapes and naming them correctly, we will also
	be looking at shapes in the environment.
	See what you can find when you are out and about.
Science	This website has some great activities, these would be easy to do at
	home and lots of fun for all the family. Great for hands on experience.
	There are also activities pupils can access which help to develop
	understanding of space and what it might be like up there.
	https://spaceplace.nasa.gov/
<u>Other</u>	Our learning in life skills is about building on independence and the
	things we can do for ourselves. Making our own choices and
	communication skills.
	Makaton is used around school and we use it a lot within our
	classroom, this website provides a free resource to all.
	https://makaton.org/

Please send in any pictures of things you make and do at home, it's always lovely for us to see the pupil's extended learning in a different environment.