

Year 3- Homework Activities

Choose 1 activity to complete each week. These activities are optional but it would be great to share some of their home learning at the end of the term.

<u>This term's value: Hope</u>

- (animals, plants), kindness and friendship.
- Plant a seed indoors and help it to grow.
- will happen this year- at home or at school.

AT A A A A A A A A A A A A A A A A A A	Reading & Writing	We are Authors!	Read a story by yourself or with a grown up and share your favourite parts. Create a poster about your book.	Find some famous b who by providing
a lake be	Communication and Language	We are Linguists & Communicators!	Retell a simple story from memory.	Practice greeting have learnt in
	Maths	We are Mathematicians!	Can you use sticks and stones to represent the place value of some 2-digit numbers? Challenge yourself to create some 3- digit numbers.	Pr Find objects arour
	Understanding the world (Geography & History)	We are Historians & Geographers!	Research Ancient Egypt and create a poster, presentation, leaflet or book.	Build a I
	Expressive arts and design (Art & Music)	We are Artists & Musicians!	Use different materials at home (pencils, pens, washing up liquid, paint, water on outdoor walls or fences) to create an abstract movement picture inspired by Jackson Pollock.	Listen to a classico and compare the
	STEM (Science & DT)	We are Scientists & Engineers!	Go on a forces hunt- Can you find examples of push, pull, friction, gravity.	Be a scientist: can heavy object, v diagram with labe
	Living in the wider world (RE & PSHE)	We are Citizens and Role Models!	Go to a local church and draw what you see on the outside and inside. Why might these things be important?	Create

• Look for signs of hope: Go for a walk and look for living things • Design a hope cloud or rainbow- Write something on it you hope

book characters and create your own guess ng clues. Can people guess your character without all the clues?

ng people in French. Challenge: add what you in school to continue the conversation.

Practice your 2 times table. und the house and place them in groups of 2.

> '3 groups of 2= 6' '3 x 2 = 6'

model inspired by Ancient Egypt.

cal piece of music and a modern piece of music nem. What do you hear? What is the same? What is different?

an you investigate forces? Drop a light and which one will land first? Can you draw a els? Share with someone what you noticed.

e a picture book about friendship.