

HOMEWORK 'TAKE-AWAY' MENU Reception Autumn Term 1 Theme: 'All about me'



Weekly Homework	 Spellings -Common words chart Counting 1-30 and recognising the numerals 1-30 Practising the letter formation-writing your name 	
Communication & Language	Mathematics	Knowledge & Understanding of the World-Activity 1
Bring in a photograph of you when you were younger and tell us one way that you have changed.	Use some paint to make handprints of everyone's hands in your-family and then cut out the handprints. Can you put them in order of size from the smallest handprint to the largest handprint? If you haven't got any paint you could draw around your hands instead!	Write a list of 3 things you can do to help you to stay healthy.
Literacy	Knowledge & Understanding	Knowledge & Understanding
	of the World-Activity 2	of the World-Activity 3
Make a story map of 'Owl Babies' and retell the story to your family.	Choose an occupation to learn more about. Find out how a person in this job kelps other people. (pictures and writing would be great to share!)	Find out about your family. Design ord left your family late to allow and tell in class
Expressive Arts & Design-	Expressive Arts & Design-	Expressive Arts & Design-
Activity 1	Activity 2	Activity 3
Made the 3 and and their mother from the story "Dad Bakies" "Sared", "Percy" and "Bill" Be as creative as you can!	Habe a cell-personit using any media you want. Be as eventive as you can fel	Design of a slow people who left of People Who Help Us Bingo Image: Comparison of the state of the st
Be as creative as you can!		-

1) Complete 3 or more activities.

2) Give in your homework to your class teacher when you've finished an activity.

3) For each activity completed you will be given 10 house points. Please put a tick beside each homework activity you have achieved.

4) If you make a 3D model or a piece of art work which is too big to put into your homework book, you can take a photograph of your homework and stick it in your homework book. If you do please include a short description/explanation of the activity.