Homework - Autumn Term 1 Kenwyn Class

Please complete one activity from the grid below each week in addition to Sumdog and daily reading practise. You can share your homework on Tapestry as a video or photograph or write/stick it into your homework book-whatever is best suited to the task! Please ensure homework books are handed in on a Wednesday along with your phonics reading books.

Draw a portrait of yourself, thinking about your features and the details.	Learn to spell the following words:	Ø 🙆 😳 🧶
Emili	the	📵 🔘 📟 🔘 🌒
	you	Practise your ball skills. Can you dribble a football in and out of spaces or kick it
	like	carefully to someone else?
	when	Can you throw and catch a ball to someone else more than 10 times without dropping it?
	was	Try bouncing a ball against a wall and catching it. How many times can you throw a ball into a bucket/the
		washing basket without missing?
	Please note, we will not be testing the children's spellings, but will be delighted to spot them correctly spelt in their writing!	
	Find numbers to 10 around the house. Write them down. Can you count out objects to match? Can you order them from smallest to greatest? 1 2 3 4 5	Make a drawing of your favourite animal.
Play a game that involves numbers eg. dominoes, cards, snakes and ladders etc. Notice whether you are matching numbers, counting forwards or backwards, adding or taking away?	678910	
Practise your cutting skills with an adult. Can you cut around some pictures from an old magazine or	Choose a mystery animal.	Read 3 stories with an adult.
newspaper? Make a collage of your favourite toys from a catalogue.		
Remember to keep your cutting elbow tucked in and your thumb facing the sky as you cut!	Can you write some simple sentences about the animal. What does your animal eat? Is your animal a mammal, reptile, amphibian, insect, fish or bird? How do you know?	Where is the story set? Talk about the characters in each story, how are they feeling? What was your favourite part of the story? Would you change anything about it if you could?