**Hunstanton Homework Grid – Summer 2**

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| We are reading “Meerkat Mail” this term.  Choose an animal that is NOT wild and create a fact file about it. Try to find some interesting facts that others in the class might not know.  See the source image | Can you write a story about your favourite animal? Think carefully about where your animal lives.What might happen if your chosen animal had to live somewhere completely different?  A picture containing cat, orange, domestic cat, mammal  Description automatically generated | Imagine you are visiting a good friend who has an unusual animal for a pet. Write a postcard home to your grownup describing what the animal is like and how it behaves.  See the source image |
| Draw a picture of a castle and label all the different parts we have learned about. | Design a castle of your own that you would like to live in and describe where you would like to build it.  Inserting image... | Write a story called “Castle Adventure”. |
| It is now Summer, which flowers can you find in Summer? Draw and label your favourite flower. | Can you describe how any plants you are looking after at home are doing? What are you doing to make sure they stay healthy? | Can you draw a scientific diagram of a plant and label all the different parts you know?  See if you can find any other parts which we haven’t discussed in School eg: the stamen. |
| Practise your 2x, 5x and 10x tables.  If you know these, **AND YOU SHOULD**, practise your 3x and 4x. Try to learn these to bowl your YR3 teacher over. | Practise your number bonds.  Those are the small numbers that add up to 20 or less so you don’t have to keep counting on your fingers in Year 3. EG: 4+7=11  Remember Number Families: If 8+7= 15 then  15 – 8=7  See the source image | **If you are allowed**, do some cooking that includes weighing ingredients in grams and kilograms and measuring liquid in milliletres and litres. If you have a room thermometer at home check the temperatures of the room it is in at different times during the day.  Find a way to record the data you have collected so it can be displayed **EFFICIENTLY**. |