|  |
| --- |
| **YEAR 2 HOME LEARNING****C:\Users\vyeats.306\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\7PTJAE56\Learning_fun[1].jpg** |
| **Date Set** | 25.1.19 |
| **Date Due** | 30.1.19 |
| **Mathletics** | On Matheletics focus on finding the multiples of 5 and 10. Also focus on division and finding the inverse of operations. For example 15 ÷5 = 3 so 3x5=15. If children are confident in the 2, 5 and 10 times tables please start learning the 3, 4 and 6 times tables. If children are secure in all of the above start learning the 7, 8 and 9 times tables. All activities can be found on matheletics.com. Every child has their username and passwords in their reading records. |
| **Spellodrome****Writing** | For your writing challenge this week you need to research animals which are either **mammals, birds, fish, reptiles, or amphibians.** You can choose a group and focus on animals within that group or could investigate different animals from different categories. You need to create a fact file on them and investigate:* The lifecycle and a labelled diagram of each animal/animals
* How they change from a baby to an adult
* Diet
* Habitat and where they can be found and country
* Fun Facts about them
* Use of connectives to extend your sentences e.g. but, because, then, while, when etc.
* Subheadings and Headings
* Glossary
* Full stops and capital letters in the correct places.

You need to write at least **a page.**Spellings to learn this week * patting
* patted
* humming
* hummed
* dropping
* dropped
 |
| **Reading** | *Recommended daily reading time:**KS1 20 minutes.* |
| **Home Learning Project** | Date Set: Date Due:  |
| **Greek** | Please go to Greek Class Blog for Greek Home Learning[Greek Class - St Cyprian's Greek Orthodox Primary Academy](http://www.stcypriansprimaryacademy.co.uk/class-blogs/greek-class/) |

![C:\Users\vyeats.306\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\SVBFIDQC\14202-illustration-of-a-pencil-pv[1].png]()![C:\Users\vyeats.306\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\UKKMY262\reading[1].gif]()