**Question of the Week: Why do animals have patterns? Why do some animals change colour? WB: 17.03.2025**

|  |  |  |  |
| --- | --- | --- | --- |
|  This week we will be revising the spellings for the sounds: ch sh th ng ai ee igh oaWe will also be focusing on reading our Tricky words and our High Frequency Words and reading these with speed.   |  In **Handwriting**, we will be continuing to focus on Len’s letters.   We will be recognising which letter family the letters come from and saying the ditties as we practice! |  https://th.bing.com/th/id/R.ef161cc28e72dcc3afa0207d6be08ad5?rik=D0TAokFxwX4j5Q&riu=http%3a%2f%2fbest-clipart.com%2fpencils%2fpencil_resize.png&ehk=SGrPUKBMH%2bvbWCTdMaQg8V5RnhS2%2fBu78w0KTWdIk98%3d&risl=&pid=ImgRaw&r=0https://th.bing.com/th/id/R.ef161cc28e72dcc3afa0207d6be08ad5?rik=D0TAokFxwX4j5Q&riu=http%3a%2f%2fbest-clipart.com%2fpencils%2fpencil_resize.png&ehk=SGrPUKBMH%2bvbWCTdMaQg8V5RnhS2%2fBu78w0KTWdIk98%3d&risl=&pid=ImgRaw&r=0https://th.bing.com/th/id/R.ef161cc28e72dcc3afa0207d6be08ad5?rik=D0TAokFxwX4j5Q&riu=http%3a%2f%2fbest-clipart.com%2fpencils%2fpencil_resize.png&ehk=SGrPUKBMH%2bvbWCTdMaQg8V5RnhS2%2fBu78w0KTWdIk98%3d&risl=&pid=ImgRaw&r=0https://th.bing.com/th/id/R.ef161cc28e72dcc3afa0207d6be08ad5?rik=D0TAokFxwX4j5Q&riu=http%3a%2f%2fbest-clipart.com%2fpencils%2fpencil_resize.png&ehk=SGrPUKBMH%2bvbWCTdMaQg8V5RnhS2%2fBu78w0KTWdIk98%3d&risl=&pid=ImgRaw&r=0https://th.bing.com/th/id/R.ef161cc28e72dcc3afa0207d6be08ad5?rik=D0TAokFxwX4j5Q&riu=http%3a%2f%2fbest-clipart.com%2fpencils%2fpencil_resize.png&ehk=SGrPUKBMH%2bvbWCTdMaQg8V5RnhS2%2fBu78w0KTWdIk98%3d&risl=&pid=ImgRaw&r=0  In Writing, we will be thinking about whether we would rather be an animal in the wild or a pet belonging to a child and why.We will also be focusing on writing our Tricky words and our High Frequency Words**.** | **Maths**This week we will be continuing to identify equal and unequal numbers and looking at doubling numbers using the doubling ladybirds.We will be thinking about how two equal parts make a whole.Image result for doubling ladybirdsOur STEM sentence will follow the structure below:Double 2 = 4Double 2 equals 4  |
|  The Poetry Basket — MakeBelieve Arts**The Fox**The fox is smart,And sly as can be,And a great big bushy tail has he.He can run very fast,And his fur is red,And he lives in the woods in his tree trunk bed.  | **Our topic is Amazing Animals** Why do animals have patterns? Why do some animals change colour? **We will be reading**  Orchard Aesop's Fables by Michael Morpurgo | Hachette Childrens UKWe will be creating animal camouflage pictures using pastels or water paints. We will be reflecting and seeing what we can do to make them even better.C:\Users\JMills\Pictures\camo 2.jpg C:\Users\JMills\Pictures\camo 1.jpg C:\Users\JMills\Pictures\animal pattern.jpgWe will be **exploring** why animals have different patterns and how they help keep them safe. | **Comic Relief** **Friday 21st March** Comic Relief’s Red Nose Day -MUFTI Day—wear something red.C:\Users\cfox.JHINF\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\C7DA2AA2.tmp |