

## Spelling

Today's sound is **ph**

**photo, phone, elephant, gopher, alphabet**

<https://www.youtube.com/watch?v=U5WTmRQ9jrk>

Once on this site there are other songs to listen to and google Geraldine the Giraffe ph

Draw a large elephant like Elmer with lots of patchwork shapes. Write your ph words in the shapes and use different colours. Can you think of more ph words?

Now try and play this game.

<https://www.phonicsbloom.com/uk/game/odd-and-bob?phase=5#>

## Reading

Sometimes it is just lovely to sit and listen to a story. Make time during the day to get a drink and maybe even a biscuit and listen to one of the many stories on this site.

<https://www.bbc.co.uk/teach/school-radio/audio-stories/zh3t2sg>

Many schools have been tying ribbons to their school gates however, Mrs Brown came up with a great idea of wooden discs. There are now discs available for every pupil at Westfield to write their own message or design. Return them to the school at lunch time and I will varnish them to prolong their life. They will then be strung up for everyone to enjoy. Be creative or just write your name.



## Mathematics

Today we are going to be learning more about mapping. Watch this video as a warm up

<https://www.youtube.com/watch?v=ryb26FjPgUE> I am sure you are all very aware of these positional language words. But to be

more accurate we are going to look at the points of a compass today

[https://www.youtube.com/watch?v=f2l81\\_BFb-s](https://www.youtube.com/watch?v=f2l81_BFb-s)

Now play this game

<https://www.mathsisfun.com/games/direction-nsew-.html>

Draw your own map of an imaginary village. Show roads and use symbols for different buildings, think of the directions using north south east west and turn right and left to go from one place to the next. Give directions to someone to find somewhere on your map.

## Topic

Continuing with Life Cycles, this week we are going to look at the life cycle of a butterfly. Please watch-

<https://www.youtube.com/watch?v=O1S8WzwlPIM>

<https://www.youtube.com/watch?v=7AUeM8Mbalk>

This website shows an idea to make a 3D life cycle. There are templates which can be printed but can you challenge yourself to make it yourself if you can't print it?

<https://www.easypeasyandfun.com/3d-butterfly-life-cycle-craft/>

