



Week 6

Friday 15th February 2019

## This Week

It's all been about 'FEELING GOOD'. We have completed Feeling Good Week diaries (this linked with our English lessons) which meant we were able to reflect on our day and identify what made us happy. The winner on Wednesday was by far our woods trip. The children walked, chatted, built dens, climbed trees and played make believe all in that fresh wintery air. It was a wonderful afternoon and I know the adults felt it was the highlight of their day too!

Year 1 took part in a Yoga workshop on Monday and have also been listening to a relaxation and meditation CD in class. It will take some getting used to but it's something that is helping calm us after a busy lunch or break time.

Programming Beebots has been the focus of our afternoons this week. We have had to be specific about the language we use in order to send the Beebot to the right destination. Forwards, backwards, turn, left and right are words we have been using. You could practice using these at home or make it into a fun game!



## FYI

- Friday 1st March Year 1 sharing Assembly 9:05am-all are welcome
- PTA film Night Friday 1st March 6pm
- World Book Day Thursday 7th March-children can come in dressed up as a story/book character



## Spotting emotions

We have been talking about all of the different emotions that we feel. After identifying how our faces might look, we looked in books (at both pictures and text) to see if we could identify how characters were feeling. Year 1 have decided they would like to try this at home when they read and when they are read to.

## Mrs Dunk's message

Year 1 had 100% attendance at parents evening this year so thank you for giving up your time. It was lovely to share your child's progress with you.

The 30 day reading challenge will continue over the half term so please ensure you are writing in your child's record daily. The children's attitudes have improved massively to reading so thank you for your support!

Have a wonderful half term :)

**Enjoy  
half  
term**