

### English

In English this term we will be looking at

- Non-fiction labels and captions
- Sentence writing

We will also be looking at

- Guided Reading
- Phonics
- Handwriting

### Maths

In Maths this term we will be looking at

- Place value within 10
- Addition and subtraction within 10

### Please Can You Help?

See our home learning sheet for ideas for other projects at home. Choose three or four to do and send them in when you are done. We will display these projects in school.

Many Thanks,  
Miss Hodson

# Who Am I?




This half term we will be covering the IPC unit Who Am I?. During this unit we will be learning about ourselves and each other, celebrating our differences whilst also seeing all the things that we have in common.

### Class Information

Year One will need their PE kits on a **Tuesday** and a **Thursday**  
PE kit is a white t-shirt, shorts and plimsolls or trainers.

The children also need to be reading at home. They should be reading each book more than once to help improve their fluency. Please ensure you are listening to your child read at least three times a week and returning their reading book and reading record to school.



In PE we will be  
Learning how to play rollaball and practicing  
our balancing skills.

In Computing we will be  
-Learning how to login and navigate a  
computer using the mouse pad

- **In Geography, we'll be finding out:**
- Which countries we or our ancestors have come from
- How to find our local area on a map
- About different countries we have lived in

- **In Art, we'll be finding out:**
- How to draw portraits and self-portraits
- How to take a portrait photograph
- About portraits by famous painters and sculptors
- How to design a favourite menu

- **In Science, we'll be finding out:**
- About how our hearts work
- About how we are similar to and different from other people
- About different types of foods

- **In International, we'll be finding out:**
- About the way children in our host country and home countries live