

Good morning Year 1

Friday again and nearly the weekend. We are going to practice writing letters and numbers today so you will be able to do some lovely neat writing and maths.

### Handwriting

Look at your letter formation sheet and find:

- Down the laces to the heel and around the toe
- Curl around the caterpillar
- Around the dinosaurs bottom, up his tall neck and down to his toes
- Lift off the top and scoop out the egg
- Around the girls face, down her hair and give her a curl
- All around the orange
- Round her head, up past her earring, down her hair, and flick.

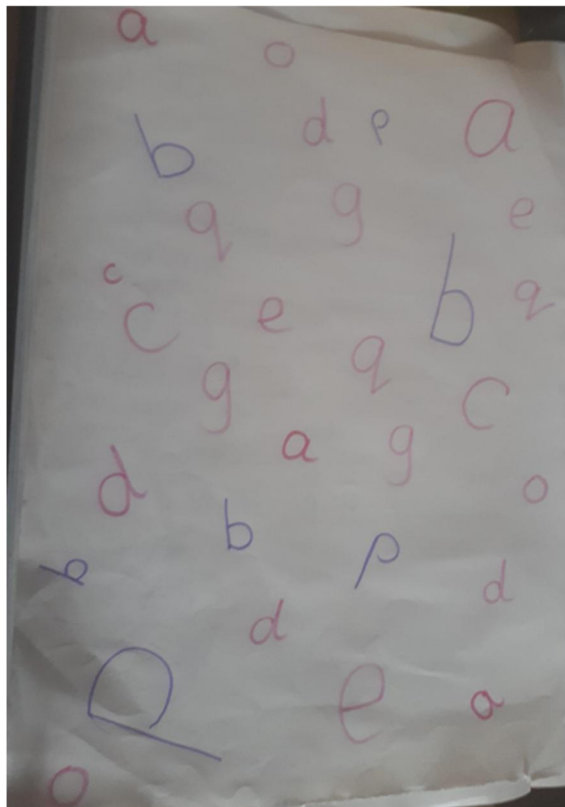
These letters are formed by going clockwise

Then find:

- Down the laces to the heel and around the toe
- Down the pirates plait and around his face

These letters are formed by going anticlockwise

Write each letter **3 times** and then make a poster. Write anti clockwise letters in one colour and clockwise letters in another.



## Phonics

Don't forget the daily phonics

[https://www.youtube.com/channel/UCP\\_FbjYUP\\_UtldV2K\\_-niWw/videos?app=desktop](https://www.youtube.com/channel/UCP_FbjYUP_UtldV2K_-niWw/videos?app=desktop)

## Maths

You are going to practice all you have learned about position this week.

Join in with this clip

<https://www.bbc.co.uk/teach/super movers/ks1-maths-position-&-direction/zhh9scw>

You also have a number formation sheet to practice. Write **5 of each number** saying the rhyme as you do it.

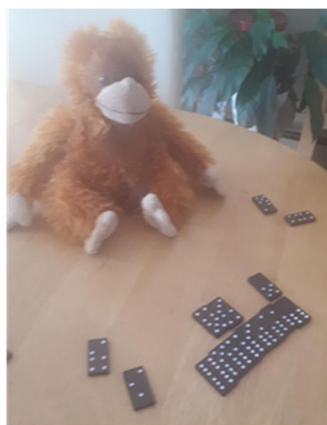
## Farms

We are going to think about farms. Watch the powerpoint and discuss what you can see.

The PowerPoint ends with a question - what jobs does a farmer do?

Draw a picture of his jobs and write what he is doing eg cutting the crops, feeding the animals

## Lulu and Humphrey



Humphrey is playing with his hat collection today.

Lulu is sorting her dominoes. Can you see the pattern she is making?

Have a lovely weekend and keep sending your lovely work to [admin@cavalryprimary.org](mailto:admin@cavalryprimary.org)

Mrs Morris and Mrs Turrell

15<sup>th</sup> May 2020

