

## Eastwood Community School Learning at Home Menu



Our theme for this half term is:

1,2,3, my emotions and me

All of the homework options below are linked to either this theme or other learning from this term such as English / Maths / Science etc.... Pupils are expected to **read** for 15 minutes every day and practice their **phonics / spellings and times tables** every day as well in addition to choosing 1 thing from the options below each week. Try to ensure you do a balance of different activities over the half term, for example Maths one week, creative the next etc... Work (which can include photographs / evidence of activities or visits etc.) should be recorded in this Learning at Home book (unless it is a model).



• Count to 20, forwards and backwards, beginning with 0 or 1 from any number.

Maths

- Read and write numbers from 1 to 20 in numerals.
- Make a set of cards from 0 -9. Turn over a card, write the number and represent the number using objects, coins and pictures.
- Count in multiples of 2. Create a number line.
- Write your number bonds to 10. / 20 and 100
  Eq 6 + 4 = 10 16 + 4 = 20 60+ 40 = 100
- Record all doubles up to 10 + 10.

## <u>Creative</u>

- Homework {
- Design and make a worry monster using paper plates and other creative resources.

English

happening in the story.

Practice writing your name.

you happy.

handwriting.

Read your book and talk about what is

Draw pictures of all the things that make

Draw and label a picture of your family.

Practise forming lower case letter in cursive



- Design your own emojis for at least two feelings.
- Use a mirror and experiment with making different facials expressions. Create a photo board.
- Make some pasta emotion faces.
- Bake a cake and decorate it representing different emotions.



## <u>Other</u>

- Watch The Colour Monster <u>https://www.youtube.com/watch?v=PWujGP</u> <u>b6mgo</u> /
- Jar of happiness <u>https://www.youtube.com/watch?v=ilb5-</u> <u>PetjcE</u> and talk about the story.
- Play hit the button to learn number bonds, doubles and timestables.
- <u>https://www.topmarks.co.uk/maths-games/hit-the-button</u>
- Watch newsround and talk about the stories with your parents

