

Eastwood Community School

Learning at Home Menu



Year group: 1

Our theme for this half term is: How does your garden grow?

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).



English

- Create a poster about how we can look after plants. Think about what they need to grow and stay alive and why we enjoy having them.
- Find out about all the places where plants grow. You could look at different countries or climates (deserts, rainforests) and research the plants that grow here. Make your own plant book.
- Practise forming lower case letters in cursive

Maths

123

- Write your number bonds to 10. / 20 and 100
Eg $6 + 4 = 10$ $16 + 4 = 20$ $60 + 40 = 100$
- Count in 2s. Learn to count in rote in 2s to the biggest number you can. Learn the 2 times table e.g.
 $0 \times 2 = 0$ $1 \times 2 = 2$
- Grow your own plant and measure it using cubes over the half term. Who can grow the tallest plant in the class?
- Not all leaves look the same! Collect some leaves and

into groups. Take a photograph of your

Creative

- Paint or draw flowers growing in the local environment or in a vase at home.
- Find some paintings of flowers on the internet, discuss likes and dislikes with your adult.
- Find some interesting leaves and see if you can do some rubbings using crayons or coloured pencils.



Homework

Other

Play hit the button to learn number bonds, doubles and times tables



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Roots, stem, flower song:

MC Grammar Number bonds:



Finding a half and a quarter of a shape

