

Writing



This week, we will be looking at the poem 'The Magic Box' by Kit Wright.

TASK 1: Listen to the poem using this link <https://www.bbc.co.uk/bitesize/clips/zkpmhyc>

TASK 2- Write what objects that you would put into the 'Magic Box' using simple sentences.

TASK 3- Describe the 'Magic Box' using simple sentences.

Do you need help? Here are some resources to help with sounding out words and recognising capital letters:

[Phase 2 Sound Mat](#)

[Phase 3 Sound Mat](#)

[Upper and Lower Case Letters](#)

Phonics

Play alien escape: <https://www.phonicsbloom.com/uk/game/alien-escape?phase=4>

Play odd and bob: <https://www.phonicsbloom.com/uk/game/odd-and-bob?phase=4>

Play sentence substitution: <https://www.phonicsbloom.com/uk/game/sentence-substitution?phase=4>

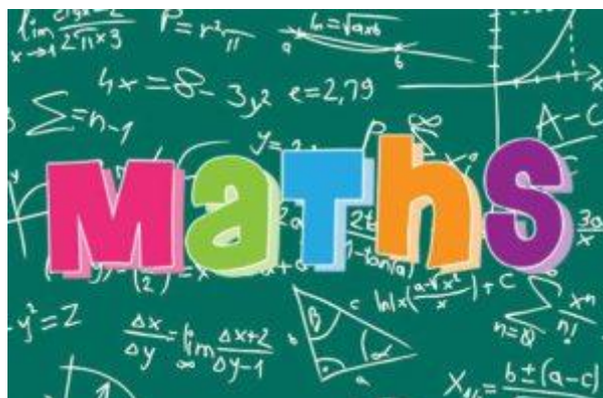
Play word pairs: <https://www.phonicsbloom.com/uk/game/word-pairs?phase=4>

Spellings

Please practise the spellings provided each week. A spelling test will be completed each Friday in class.

Please find a list of spellings for each week of Autumn 1: [spellings autumn 1](#)

Maths





Your child can also access interactive maths games on Active Learn. The games are relevant to what we've been learning in school. There are three levels to each game: bronze, silver and gold. Please do all three, starting with bronze.

- Go to: <http://www.activelearnprimary.co.uk>
- Log in using your child's Bug Club login details
- When you're on Bug Club, click on 'My Stuff'.
- If you click on 'Abacus' you will see the maths games which have been allocated for your child to play.
- Enjoy!

This week we will be learning bonds to 10, 20 and 100!

Task 1: Use the following website to play hit the button with number bonds to 10, 20 and 100: <https://www.topmarks.co.uk/maths-games/hit-the-button>

Task 2: Use the number line below to help solve the following questions.

$$14 + \underline{\quad} = 20$$

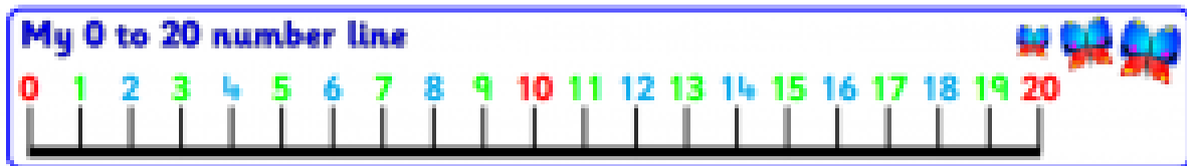
$$15 + \underline{\quad} = 20$$

$$10 + \underline{\quad} = 20$$

$7 + \underline{\quad} = 20$

$13 + \underline{\quad} = 20$

$7 + \underline{\quad} = 20$



TASK 3 - Solve the following bonds to 100

[bonds to 100](#)

Please also practise forming numbers correctly and counting in 10s, 2s and 5s with your child. Each child has a TT Rockstar login to help with their times tables. If you need this login to be sent out again, please email me on a.gladwinfield@northcote.liverpool.sch.uk

Science



We are looking at materials in our Science lessons.

TASK 1: Go on a material hunt around your home. Can you find materials made from: wood, plastic, metal, glass and fabric.

TASK 2: Describe these materials e.g. hard, shiny, see through.