



Mrs Donaldson's Virtual Classroom



[Education City](#)

[Study Ladder](#)



Good Morning Primary 1

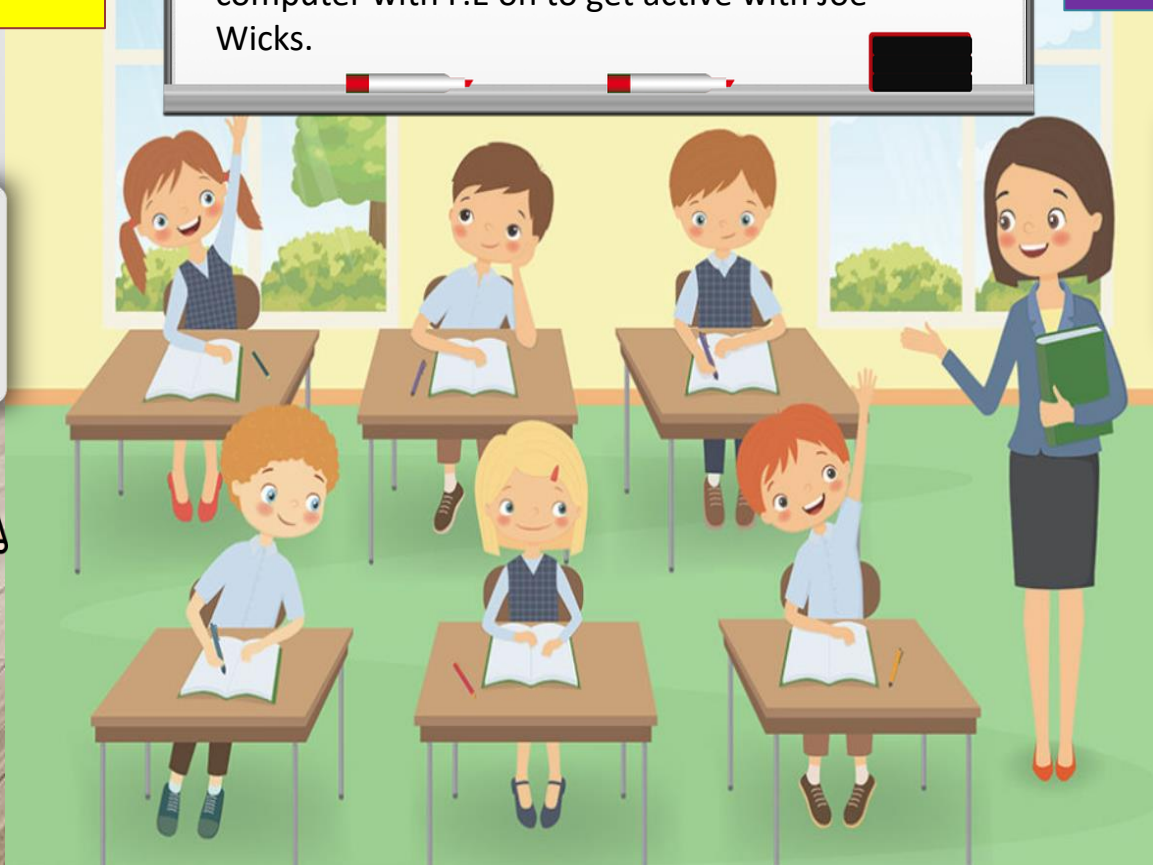
If you click on the banners for Literacy/ Numeracy & the computers with the farm and P.E there are embedded links that take you your work page and then tells you which link to click.

Lets start with something active click on the computer with P.E on to get active with Joe Wicks.

[Maths Warm Up](#)

[Maths Workbook](#)

[Education City](#)

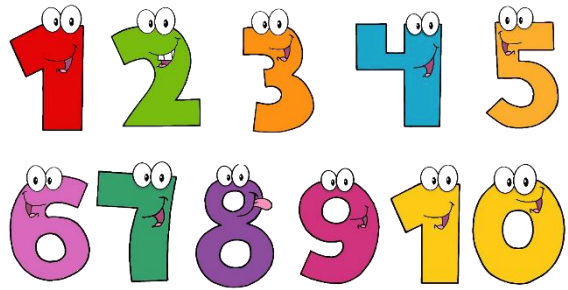


Literacy Tasks



1. Phonics- 'wh' click on the blue tab to go to education city and complete white whiskers.
2. Reading- click on the green link to go to study ladder and read the farm then answer the questions.
3. Choose your favourite animal from the story and copy and complete the sentence- I can see a Then draw a picture to match your sentence.

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Numeracy



Warm up by watching and sing along to doubles doubles on the red tab.

Complete subtraction workbook page 12 you will find it on the orange tab.

Cool down- go to education city (purple tab) and play share bears.

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The Farm



We are still learning about the farm this week..

Farms in the UK grow lots of different foods in their fields. Ask you grown up to help you find out what the different foods they grow are.

Id like you to draw a picture of some of those foods and don't forget to label them.

Get out now and enjoy some fresh air!

Remember that you can do the tasks in any order and take breaks in between tasks.

[Click here to return to virtual classroom](#)

1

$$3 - 1 = \square$$

$$5 - 2 = \square$$

$$4 - 0 = \square$$

$$3 - 3 = \square$$

$$1 \text{ subtract } 0 = \square$$

$$4 \text{ take away } 1 = \square$$

2 Match.

$$3 - 2$$

$$2 - 0$$

$$2 - 2$$

$$4 - 3$$



Maths Workbook

3



5 bottles.

3 fall off.

How many are left? _____

$$\square - \square = \square$$

4

Take 1 from 5.

$$\underline{\quad} - \underline{\quad} = \square$$

Subtract 0 from 3.

$$\underline{\quad} - \underline{\quad} = \square$$

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