Writing Challenge

Can you write (in your neatest handwriting please) a list of crops grown on farms in England, then put them in alphabetical order?

Maths Challenge

Can you write down ten number sentences that equal 10, five additions and five subtractions?

Theme Challenge

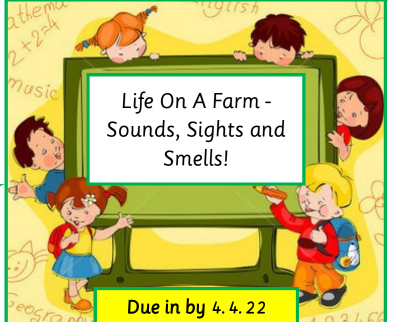
Can you draw and label food that would be produced at a dairy farm?



Science Challenge

Can you grow some cress using the seeds provided? Measure how high they grow and list what they needed to grow.





Make it!

Using a construction kit, playdough or recycled materials make a farm animal of your choice.

Cook it!

Cook or bake something that includes an ingredient that has been grown.

Draw it!

Draw or paint a picture of your favourite vegetable or fruit.

Visit it!

Choose 2 or more of the

blue tasks to try at

Go to a supermarket and find out where three different types of fruit come from.

Your Home-School Challenge!

- Read the tasks carefully.
- Complete all of the 4 tasks in speech bubbles (linked to maths, writing, science and theme).
- Choose at least 2 (or more!) of the creative tasks which are in blue along the bottom to try at home.
- Record your work in your new homework book. You can do this any way you wish as long as it meets the task requirements.
- You can decorate the cover of your new homework book at home with wrapping paper, wallpaper, stickers, drawings, etc.
- Return your homework book by the date stated to share your work with your class.

Your Home-School Challenge!

- Read the tasks carefully.
- Complete all of the 4 tasks in speech bubbles (linked to maths, writing, science and theme).
- Choose at least 2 (or more!) of the creative tasks which are in blue along the bottom to try at home.
- Record your work in your new homework book. You can do this any way you wish as long as it meets the task requirements.
- You can decorate the cover of your new homework book at home with wrapping paper, wallpaper, stickers, drawings, etc.
- Return your homework book by the date stated to share your work with your class.