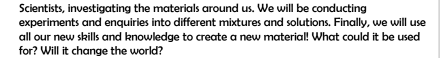
Text box size needs to be 16cm high and 12cm wide to fit in the planners.

Select the textbox, click on format at the top which is highlighted orange and check the sizes on the right hand side of the screen.

What is a Biome?

In the world of incredible materials, everyone wants to most brilliant new material that will change the world screens, flexible and bright TV screens or fantastic flexik looking for the next great thing!

This term we will be...



Geography, identify the various biomes around the World and why having a diversity of biomes is essential for our planet. In addition, as part of our sustainability project we will focus on what our World could be like in 2050 leading to the children designing a house that could cope in various weather scenarios.

Mathematicians, learning about the link between fractions, percentages and decimals.

Computing, the children will explore designing a 3D virtual zoo on Tinker CAD

Sportspeople, becoming world-class athletes as we practise our skills across a range of athletic activities.

We'll also be doing lots more from a range of other subjects including English and Maths.

Here is a website connected with this terms learning:

http://www.bbc.co.uk/bitesize/ks2/science/materials/ - games, videos and quizzes all about materials.

We'll be doing lots of other work too, including working on our own targets in class.

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Scientists, investigating the materials around us. We will be conducting experiments and enquiries into different mixtures and solutions. Finally we will use all our new skills and knowledge to create a new material! What could it be used for? Will it change the world?

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