

St Clements Design & Technology

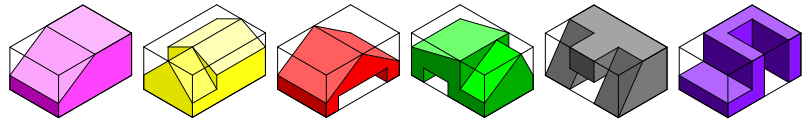
Design & Technology at St Clements sees you learning within 3 distinct areas. You will complete projects in **Design, Materials** and **Food**.

Below are a few things you can do to ensure you are ready to learn.

Design:

Your design units will focus on the ability to be creative and communicate ideas via hand drawn techniques and computer aided design.

Over the summer you could practice your drawing skills. A 3D drawing task is also included on the next page.



Materials:

Your materials units will focus on the ability to work hands on with various materials, including timber, metals and plastics.

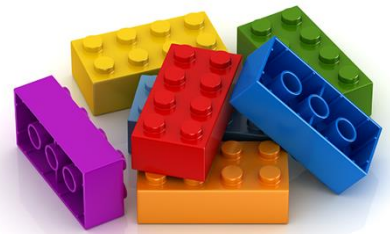
We will teach you everything you need to know to work safely and effectively in a workshop, but **over the summer maybe pay more attention to the world and items around you. What are they made from? And Why did they chose those materials?**



Wooden Toy – Why?



Stainless Steel Cutlery – Why?



Plastic Lego – Why?

Food:

Your food units will focus on basic cooking skills and the importance of healthy eating and correct food handling.

During the summer, you should try to help out in the kitchen.

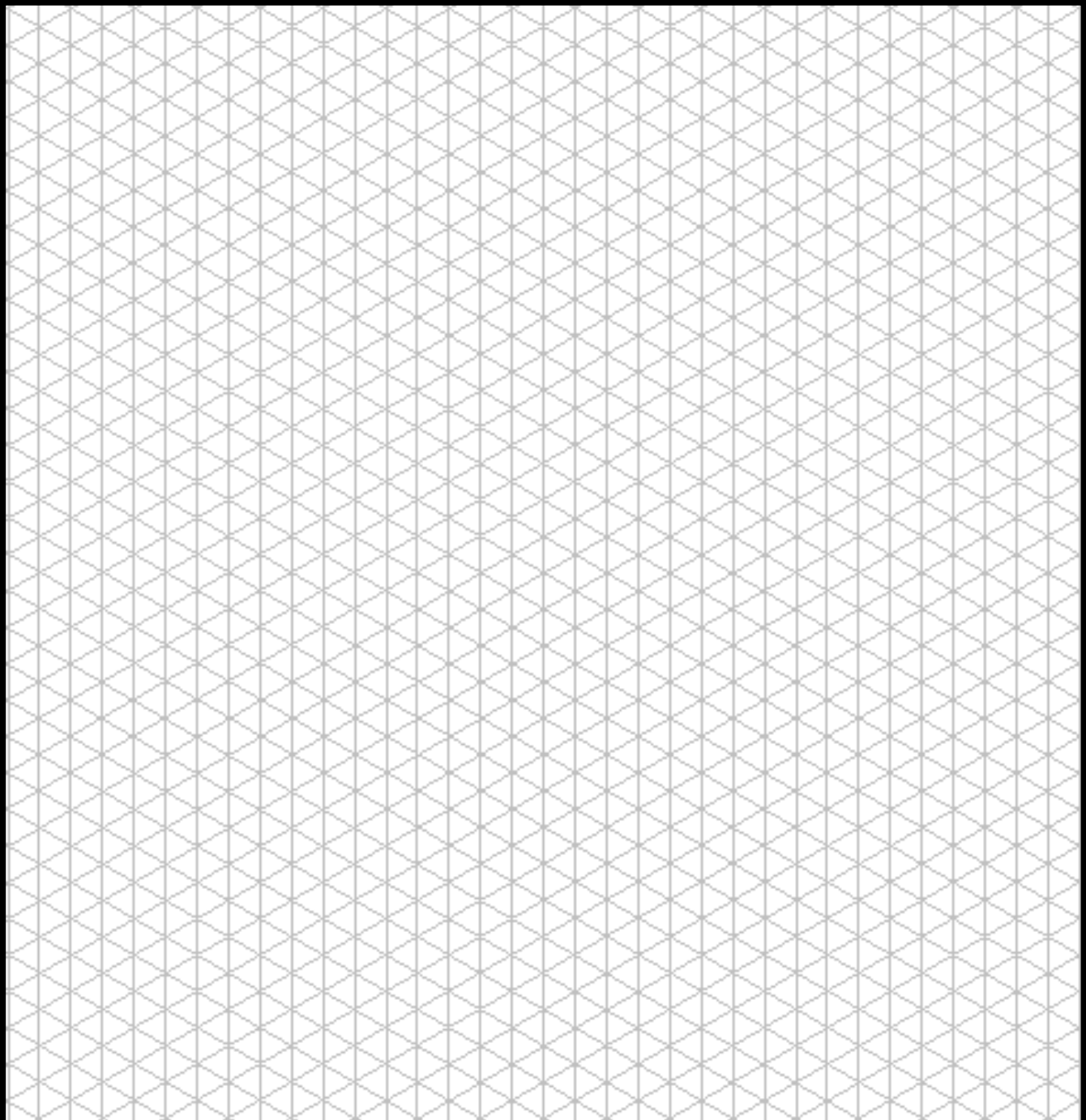
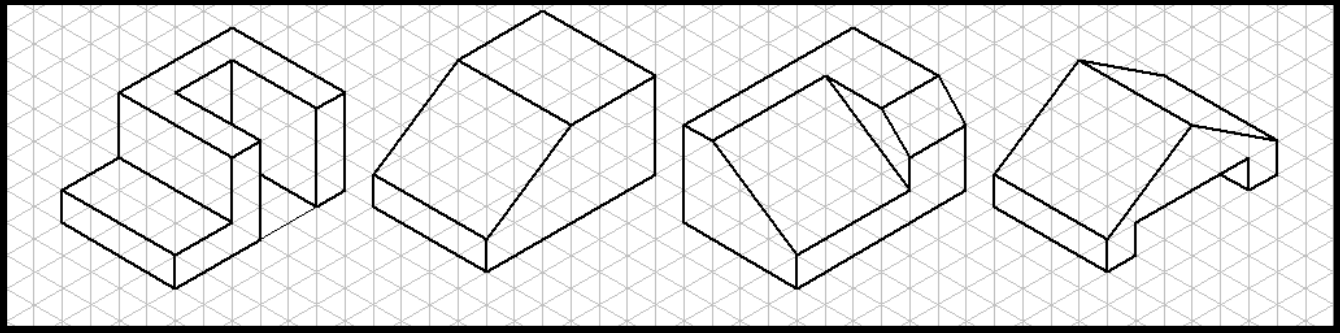
Coming into year 7 with a basic understand and skill set will help you enormously.

Some simple recipes you may wish to try could be:

Easy Bread Rolls - <https://www.bbcgoodfood.com/recipes/easy-bread-rolls>



Any simple recipe that contains chopping: Coleslaw, fruit salad, salsa etc.



Can you add shading too?

Four colored 3D shapes are shown, each with shading to indicate depth. From left to right: 1. A purple stepped block. 2. A pink block with a slanted top surface. 3. A blue block with a slanted top surface. 4. A red block with a slanted top surface and a notch on the right side.