

# CREATE A WAY

## think fresh.

### MEAL DEAL



### FOOTLONG



### 6" Sub



### SNACKS



### Timber

Analyse a garden ornament that you have at home or have seen before against these areas: style/appearance, materials used, cost, user group and safety.

Use scrap materials from around your house to make a model of a bug of your choice.

Use an image of a bug for reference and using a drawing method of your own choice draw an image of the bug. You could use pencil, coloured pencil, pen, paint, collage or any other method you can think of.

Create a moodboard of images the size of 1 A4 page for your Megabug project. You should include a range of bug types, patterns, features (such as eyes, legs and wings) and present these in a nice way.

### Textiles

Research the traditional methods of clothing manufacture used in a country of your choice and present your findings in an interesting way. Consider what fibres, dyes and fabrics are used. How is the clothing shaped/ decorated?

Design an outfit or piece of clothing inspired by the textiles of a selected country. Present your research and design on a "mood board".

Choose a country and research the clothing worn in that country. Present examples and explain why you think these styles are worn.

Find pictures of different styles of hats and present them in an attractive way.

### Food

Create a shopping list for a weeks worth of meals and work out the cost of the ingredients using the internet or by going to your local shop.

Find a recipe of your choice and make it at home. Evaluate it and suggest at least one change or addition to improve it.

Create a full colour A4 healthy eating poster aimed at young families. You should include the key elements of a healthy diet such as 5 a day.

Eat a food you have never tried before or something that you don't think you like and describe it using the 5 senses (sight, smell, taste, touch and sound).

# DOSOME

## Homework

### Circular Saw



### Panel Saw



### Tenon Saw



### Junior Hack Saw



### Timber

Make a model of your clock using any materials you can find at home or using Minecraft.

Create a storyboard for a television advert for your clock. It should include at least 10 stages.

Draw a clock design that you find on the internet or in a book using a 3D drawing technique of your choice.

Find 3 or more clocks on the internet or in another source. Write 2 things you like about each one and 2 things that you don't like or would change.

### Graphics

Use Orthographic projection to accurately draw an object of your choice e.g. an alarm clock.

Design a menu holder which could be used in a restaurant. Present your drawing in either single point perspective or orthographic projection. Apply colour/ texture.

Draw a street view using single point perspective. You could look at examples of this on the internet.

Use the internet to find some shapes drawn in 3D using single point perspective. Present them and try to use the technique to draw them yourself.

### Food

Create a healthy eating meal plan for a family of 4 for one full week. It should include: breakfast, lunch, evening meal and a snack.

Calculate the amount of calories in a meal and present your working and results.

Design your ideal fruit smoothie recipe and present it in the style of a coffee shop menu poster.

Make a meal at home on your own or with help. Take a photo of it and get your family to tell you what they think of it.

# AQUIRE

*Additional knowledge.*

*Formal*



## Timber

Design a full colour packaging with a net for your gadget stand and explain within annotation how it meets the following criteria: protect, promote, preserve and inform.

## Textiles

Using the internet, find out what “Smart” dyes are and how they work. Explain how and why they might be used. Design a product that could use Smart dyes and present your idea and information effectively.

## Food

Write a review for a newspaper or a magazine of recipe book, food website or restaurant about how easy the recipes are to follow and tasty they are or your experience dining there.

*Smart*



Research and present a page on a method a company could use to help mass produce a gadget stand. Think of the process you are using for yours, what could you do to make a lot of them exactly the same.

CAD (Computer Aided Design) and CAM (Computer Aided Manufacture) are used in the textiles industry. Find some examples showing how they are used and present your research neatly.

Research the following cultures/religions/lifestyles and write about what they can and can't eat.

Vegetarian, Vegan, Pescatarian, Buddhism, Christianity, Hinduism, Islam, Judaism, Rastafarianism and Sikhism.

*Casual*



Design a gadget stand based on your one from class or one from the internet that has an additional function of some sort.

Research how the batik method is used in Indonesia. Present information about the technique with some examples.

Make a food safety poster for a commercial kitchen that highlights the key information required by all staff.

*Slouchy*



Create a moodboard of images the size of 1 A4 page for your Gadget stand project. You should include a range of designs and present these in a nice way.

Find some examples of products which have been tie-dyed and present them neatly.

Research food from a different culture, try it and describe it using the 5 senses (sight, smell, taste, touch and sound).