

NUMERACY COOKING PROJECT



Learning outcome 4

Measurement, Representation and Design

Use simple, familiar units to measure, recognise and represent common two-dimensional shapes and three-dimensional objects

Element: Recognise and use the common units of measurement and their abbreviations to compare and measure materials or objects.

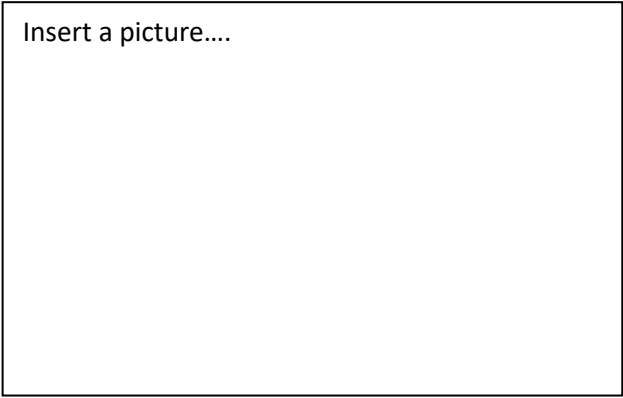
PROJECT GUIDELINES

- You will be required to produce a food or drink item as a 'daily special' to sell in the café.
- NO NUTS OR ALCOHOL IN THE RECIPE.
- As part of your project you will need to research various recipes and select one suitable recipe to reproduce at school.
- You will need to record the recipe including the ingredients list and quantities, tools and equipment required and method of cooking.
- You will also need to provide a shopping list and how much it will cost to make the recipe if you shopped on Coles online.
- You will need to advertise your daily special so you get the customers to buy your food or drink.
- It is recommended you use the following website to find a suitable recipe-
www.taste.com.au

GOOD LUCK!

My Recipe:

Insert a picture....



Ingredients list:

Prep time:

Cooking time:

Servicing:

Tools and equipment you will need:

Method

ADVERTISING YOUR DAILY SPECIAL

How will you let people know what you are selling in the café?
Create a poster.

If you have the ingredients at home, practice cooking your selected recipe. Make sure you clean up once you are done.

Ask your family the questions below about your cooking?

Did they like it?

What did they like about it?

Would they eat it again?

Suggestions about what you could do to improve it?

