

Maungatapere School

2019

Room 13 Agriculture Day
Indoor Exhibits

Compulsory

To be completed at school on Friday 1st November:

Indoor Exhibit	Items to be brought from home
1. Petal Design	Flowers with petals that can be pulled off
2. 'Unusual' Container Flower arrangement	Flowers and an unusual container
3. Vegetable Creations	Vegetables and toothpicks
4. Pompoms	Note: We will require some parent help with our in class activities, from 9am.
5. Calendar art on display	

To be completed at home:

1. Photo board	A3 size no bigger, no smaller. LANDSCAPE Minimum of four photos showing your journey with your animal, garden, or decorated pot. Include name, age, captions for photos, title and a border.
2. Decorated Gingerbread man: Pirates or princess theme!	Maximum size A4 (recipe attached) Note: It's a good idea to get onto these Home Activities in the school holidays.

GINGERBREAD MAN & WOMAN

50 grams butter
½ cup brown sugar
1 egg
1 ½ cups self-raising flour
½ teaspoon bicarbonate of soda
2 teaspoons ground ginger
1 tablespoon golden syrup
A few pumpkin seeds, sunflower seeds, or dried fruit.
Line oven tray with tinfoil



Cream the butter and sugar until light and fluffy. Beat in golden syrup and egg. Sift bicarbonate soda, flour and ginger and fold into mixture. Cover with glad wrap and chill in fridge for 30 minutes. (This step firms up mixture if a little moist, but can be omitted.)

With hands create 1 large person. Use dried fruit and seeds to create eyes/buttons/hair/jewellery etc.

Place on lined tray and bake at 170°C for 15 minutes. Leave on tray to cool and slide tinfoil off onto A4 size card and fold tinfoil edges under the card. Cover with glad wrap. Your Name.

This could be baked in the holidays or the weekend and frozen until Friday.

You will have some extra mixture that you could mould into shapes / biscuits for you to eat at home.

Please remember, this is for your child to do. Let them choose and arrange the decorations.

P.T.O. and see example guide size on the back.

Happy Baking!

