### Hello Year 3!

I hope that you are well and enjoying a less formal timetable during your holidays. What is the thing that you miss doing the most? For me it is definitely jogging on the paseo by the sea, but also seeing my friends and seeing you! Today I would like you to phone someone you haven't spoken to in a while. It could be a grand-parent, family member or a friend. It will make them so happy to hear your voice! Below are some ideas on how to keep busy if you wish to use them. This is not mandatory, they are suggestions only. I will be updating Active Learn and marking your comprehension questions on Bug Club regularly.

Take care,

Miss Julie



## **Rainbow Poster Competition**

Can you paint / draw / create a rainbow? Add a positive message too -Stay Safe! Stay Indoors! Keep Smiling!

These posters can be displayed in your windows or gardens for others to see.

The best in each class will win a book youcher for the next book fair.

All you need to do to enter the competition is take a photo of your finished rainbow and send it to info@calpeschool.com. Please write RAINBOW POSTER and your name and class in the subject.

Closing date: Friday 17<sup>th</sup> April. Winners will be announced on Monday 20<sup>th</sup> April. Have fun and good luck!



Here are some ideas to keep you busy. Pick and choose, as you wish:



### <u>Web Links</u>

The links from the last three weeks are still available on Active Learn, and the planning, explanations and activity banks are still available on the **school website** via this link: <u>https://www.calpeschool.com/distance-learning-covid-19</u>

Active Learn website: https://www.activelearnprimary.co.uk/

Use your Times Tables Rock Star login to improve your mental Maths:

https://ttrockstars.com/

Improve your Computing skills: https://blockly.games/

Keep your **Science** brains activated: <u>https://mysteryscience.com/lessons/seasonal/spring</u>

# **Springtime I Spy and Calculate**

Count the spring-themed objects and then solve the calculations.



#### **Spring Object**

×	Number	Number of petals	Number of
	of flowers:	on each flower:	petals in total:
	Number	Number of eggs	Number of
	of baskets:	in each basket:	eggs in total:
	Number of groups	Number of Easter	Number of Easter
	of Easter eggs:	eggs in each group:	eggs in total:
- F	Number	Number of legs	Number of
	of lambs:	on each lamb:	legs in total:
	Number	Number of eggs	Number of
	of cakes:	on each cake:	eggs in total:

#### Challenge

Eli works out that there are 16 rabbit ears in a picture. How many rabbits were there? What calculation did you use to find the answer?

# **RAINBOW COOKIES**



Ingredients for 24 cookies

1 cup butter (230 g), softened 2 ½ cups powdered sugar (300 g) 1 teaspoon vanilla 1 pinch salt 3 eggs 3 ½ cups flour (440 g) ¼ teaspoon red food coloring ¼ teaspoon orange food coloring ¼ teaspoon green food coloring ¼ teaspoon green food coloring ¼ teaspoon blue food coloring ¼ teaspoon purple food coloring

Nutrition Info Powered by Walmart : GroceryPickup





# Preparation

Follow a nice video tutorial here: https://tasty.co/recipe?0=%2Fslice-bake-rainbowcookies&slug=slice-bake-rainbowcookies&canonicalUrl=https%3A%2F%2Ftasty.co

- 1. Using a hand mixer or standing mixer, beat butter until creamy.
- Add powdered sugar and beat until combined. Add the eggs, vanilla, and salt. Beat until well combined.
- 3. Gradually, add the flour until dough is moist and holds together, but doesn't stick to your hands.
- 4. Place dough on a cutting board and form into a ball. Cut in half, then cover one half with plastic wrap and set aside.
- 5. Divide the other half into 6 pieces. The outer layers of the rainbow will need a little bit more dough, so make two of them slightly larger than the others.
- Dye the dough with food coloring by placing a ¼ teaspoon of dye on the ball of dough and kneading it until it is one solid color. Gloves optional but suggested.



- 7. Starting with purple, roll the dough into a log about 6-8 inches (15-20 cm) long. This will be the center of the rainbow.
- 8. Next, roll out the blue dough with a rolling pin until it's about ¼ inch (6 mm) thick, slightly longer than the purple, and wide enough to wrap around the purple dough. Repeat with the green, yellow, orange, and red doughs. The further away from the purple you get, the wider the dough needs to be to go around the previous color, making the red dough the widest.
- 9. Wrap the blue dough around the purple, pinching together any cracks that form, cutting off any excess dough. Repeat with the rest of the colors.
- 10. Wrap in plastic wrap and chill for 30 minutes.
- 11. Once chilled, remove the plastic wrap, and cut the dough in half to make 2 rainbow shapes. Set aside.
- 12. Cut the reserved dough in half, roll out to ¼-inch (6 mm) thickness, and make it slightly longer than the rainbow log.
- 13. Place the rainbow dough in the center and wrap the plain dough around it, again, pinching together any cracks and smoothing out the surface.
- 14. Repeat with the other halves. Wrap with plastic wrap and chill for another 30 minutes.
- 15. Preheat oven to 350°F (180°C).
- 16. Once chilled, remove the plastic wrap. Slice cookies about ½-inch (1 cm) thick and place on a parchment paper-lined baking sheet.
- 17. Bake for 20 minutes or until the bottom has browned slightly.
- 18. Cool on a cooling rack.
- 19. Enjoy!

# **Spring Prefix Mosaic**

Read the words below which begin in different ways. Use the key to colour in the squares to reveal the hidden picture.

Words beginning with **dis** = green

Words beginning with un = blue

Words beginning with **mis** = red

Words beginning with in = yellow

undo	unfix	unpin	until	misuse	unpack	undo	unzip	unload
unzip	unable	uneven	misplace	mistreat	mistrust	unfrozen	unwell	unpin
unload	untold	misspell	mistrust	invite	mistreat	misplace	undo	uneven
unpack	unwell	mistreat	misplace	insult	misuse	mistrust	untold	unfasten
unarmed	unfolded	unfrozen	misuse	mistrust	mistreat	unpack	unable	unfix
unfasten	unbeaten	uneven	unpin	mistreat	undo	until	unload	uneven
unzip	unable	unpin	unfix	disarm	unfrozen	unarmed	unpin	untold
unwell	undo	dismiss	unload	disloyal	unzip	disallow	unfolded	unzip
untold	unzip	unable	disobey	disagree	discard	unable	unable	unfasten
unpin	uneven	until	unfolded	disown	unbeaten	unfix	uneven	untold