

Hi again Everyone 😊😊

It's your last week of third class!! We are very proud of all of your achievements this year and especially these last few months while you have been learning at home.

This week we would like you to pick ONE activity each day. Talk to your Mum or Dad about what you are going to do. There is plenty to pick and choose from so have a look before you print!

Try to read everyday this week and we would love for you to continue reading everyday during the summer holidays too. Also, continue to be active in some way each day.

We will be in touch with you during the week on Seesaw.

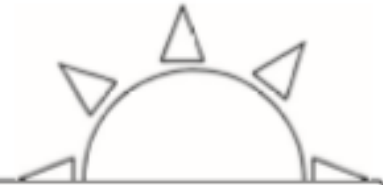
Well done again and enjoy your last week of home school!

Mrs Colgan, Mrs O'Sullivan and Mr. Wilson

Make your own code See worksheet	Choose one activity per day		Class wordsearch Each teacher will upload it to Seesaw
Photography scavenger hunt See worksheet	Create an end of 3rd class message to share with your classmates on Seesaw	Tables sheet Multiplication wheels	School's Out for Summer Add to your yearbook from last week
My lockdown memories worksheet (write or draw) Add to your yearbook from last week	Do some drawing from the Draw All Summer grid from last week	Design your ideal playground See worksheet	Make a Summer App See worksheet

School's Out for Summer

Think about the last year in school. Think about all the things you have learnt, activities you have completed, places you have visited and achievements you have accomplished. Fill in the boxes below.



My Biggest Achievement

My Favourite School Trip

My Favourite Memory

My Biggest Improvement

Something I'm Proud Of

My Funniest Memory

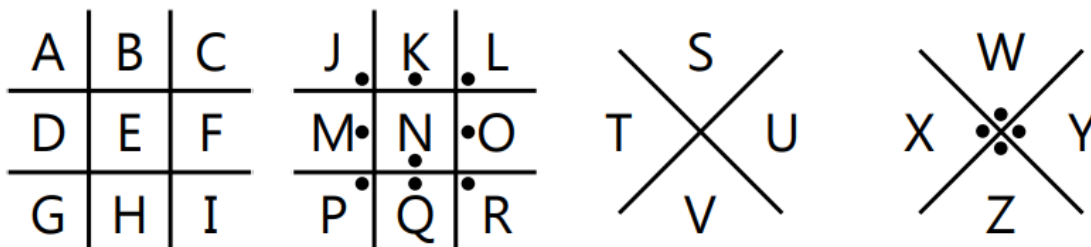
My Favourite Lesson

Something I Will Miss

Secret Code

**A cipher is another name for a secret code. Use the code below to write a secret message for us! You could even tell a joke. I've done a few samples

The Pigpen Cipher is a Substitution Cipher that was used by the Freemasons in the 18th Century. They substituted each letter of the alphabet with a picture.



It is a fairly simple cipher to use, where each letter is replaced by the lines and dots given by the position it sits on the table. For example:

A =  Q =  T =  Z = 

below too!**

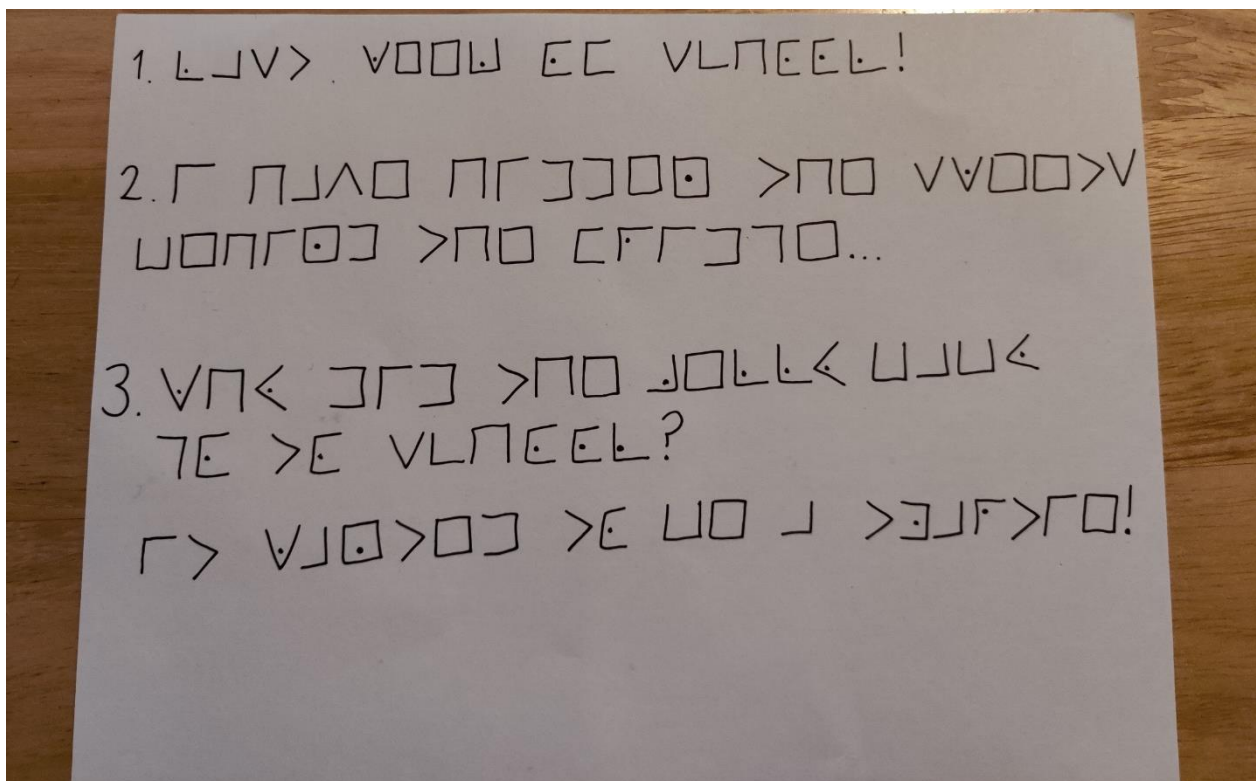
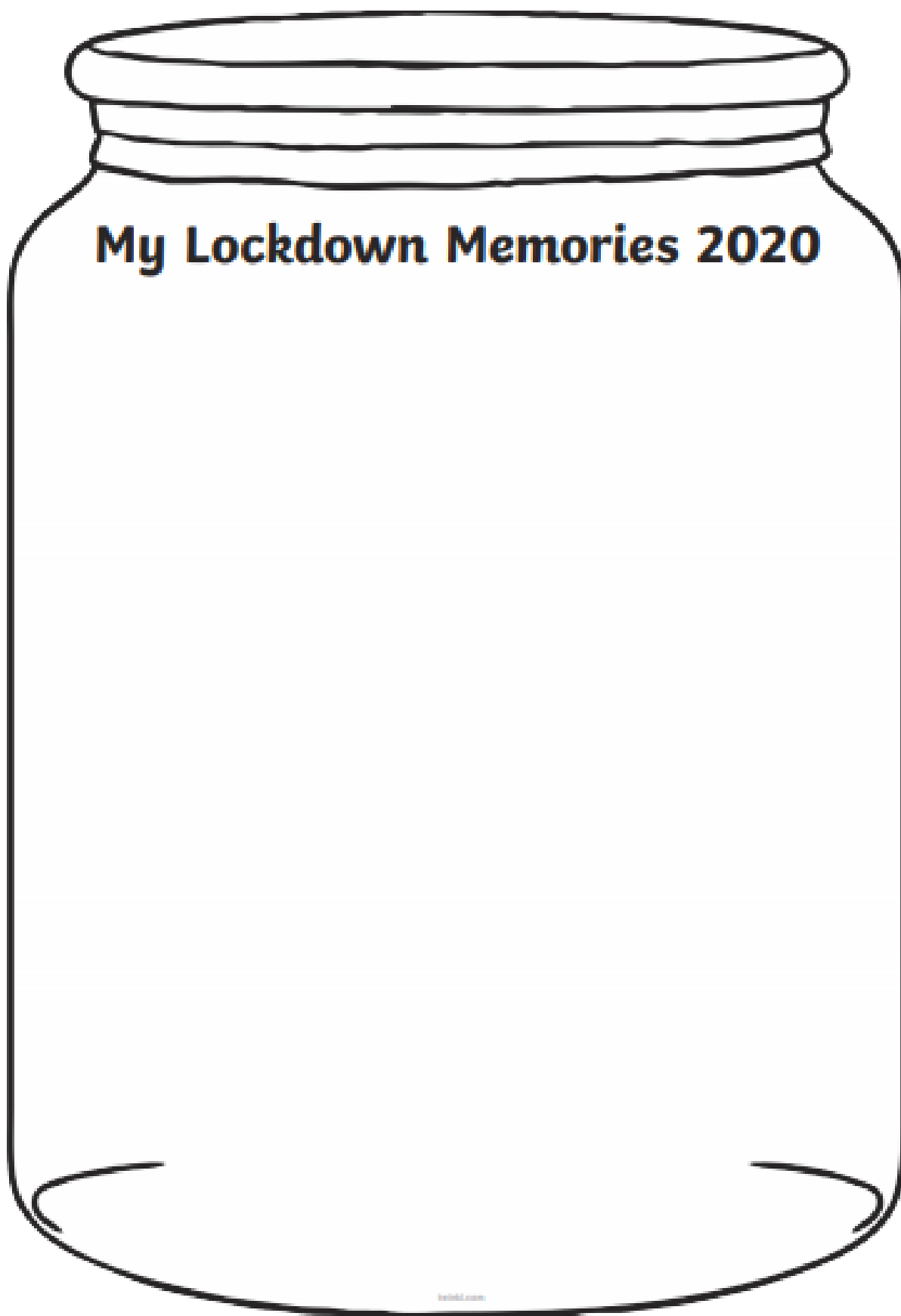


Photo Scavenger Hunt

See how many of these you can get a photo of. You can do this over a few days or see how many you can get on one walk. Share your favourites with the titles!

- The biggest tree
- Something shiny
- The funniest thing you can find
- Something that begins with the letter 'F'
- Something red
- The inside of something
- Something that makes you happy
- Someone's eye
- Your reflection in an unexpected place
- An interesting view of the sky
- A strange looking flower
- Some sort of creepy-crawly
- A shadow
- Something square
- An animal
- A relaxing place
- A spooky thing
- Someone taking a photo
- Something spiky
- A tasty treat



My Lockdown Memories 2020

Design Your Ideal Playground Equipment

Imagine you have an unlimited budget to have any piece of equipment you want in your school playground. Draw a design of what you would choose. Include labels. You need to think about: making it suitable for different year groups, having enough space for lots of children to use it, safety (what would be underneath the equipment for example) and where it would go in your playground.

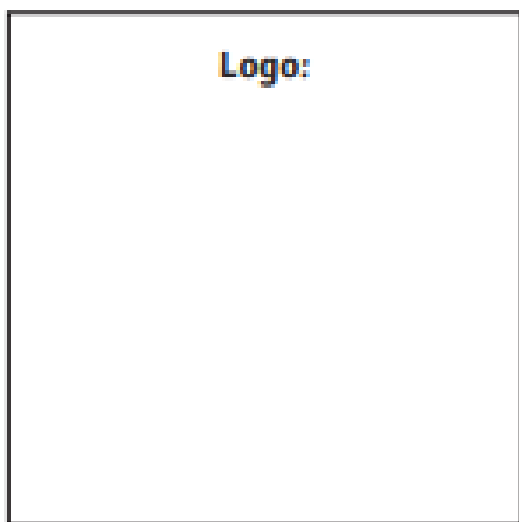
A large, empty rounded rectangular box with a thin black border, intended for drawing a design of playground equipment. The box is centered on the page and occupies most of the lower half of the page.

Create a Summer App

An app (short for application) is something you can use on your phone or tablet to do different tasks. Create an app that people could use to help them have a good summer. It could be something that lets people know what is happening in the area, one that lets people know about money off deals for certain things or an app that helps people find interesting walks to go on.

Think about who will use the app and if it will cost money. You also need to design a logo that people will see on their phones or tablets. Write an explanation about what your app does and who would use it.

Logo:



Multiplication Wheels

Multiply the numbers by the middle number.

