

21 <sup>st</sup> - 24 <sup>th</sup> April	Tuesday	Wednesday	Thursday	Friday
11am	Mental Maths tues week 28, English in Practice day 108, Practice x9 and ÷9 tables	Mental Maths wed week 28, English in Practice day 109, Practice x9 and ÷9 tables	Mental Maths thurs week 28, English in Practice day 110, Practice x9 and ÷9 tables	Mental Maths Friday review and problem solving week 28, English in Practice day 111, Practice x9 and ÷9 tables
11.30am	Treasury page 10. Read 'Echo' and answer questions 1-4	Treasury page 10. Read 'Echo' again and answer questions 5-8	English: Free Writing: Write a diary for today.	Handwriting Workbook (1-2 pages)
12 midday	History: look at the pictures below and guess what these old household objects are called and how old they are (answers next week!)	PE: make an obstacle course in your garden OR create a dance and perform it for someone!	Music: listen to the song from the 1950s 'Rock around the Clock' on Youtube. Rate it out of 10. Ask someone at home if they have heard it before. How do you think people danced to songs like this in the past?	Art (see instructions below)
12.30	Lunch/play	Lunch/play	Lunch/play	Lunch/play
1.00pm	<p>Maths: Planet Maths pg113 B 1 a,b,c,d.</p> <p><u>(make sure the decimal points are always right underneath each other) e.g.</u></p> $\begin{array}{r} 12.0 \\ + 3.9 \\ \hline \end{array}$	<p>Maths: Planet Maths pg 113 B 2 a,b,c,d</p> <p><u>(make sure the bigger number is on top and the decimal points are always underneath each other). E.g.</u></p> $\begin{array}{r} 29.34 \\ - 3.90 \\ \hline \end{array}$	<p>Maths: Planet Maths pg 113 B 3 a,b,c,d.</p> <p>(make sure the decimal point in your answer is right underneath the decimal point in the question. E.g.</p> $\begin{array}{r} 3.71 \times 3 = \\ \quad \quad \quad 3.71 \\ \quad \quad \quad \times \quad 3 \\ \quad \quad \quad \hline 11.13 \end{array}$	<p>Solve this riddle:</p> <p>When Lisa was 6 years old, her sister Lucy was half her age.</p> <p>If Lisa is 40 years old today, how old is Lucy?</p> <p>(answer next week!)</p>
1.30pm	DEAR TIME (reading)	DEAR TIME (reading)	DEAR TIME (reading)	DEAR TIME (reading)
2pm	Exercise outdoors	Exercise outdoors	Exercise outdoors	Exercise outdoors

Afternoon Ideas!	Get creative: listen to music, draw, paint, sing, dance, bake, make a drama etc!
	Help around the house: set table/help prepare dinner/take care of younger siblings etc!
	family time: play cards/board games/charades/limited tv etc!

The above is a suggested routine for the fourth-class girls for this week. This work does not require internet access. If your child does have access to the internet, I've listed 3 useful websites below.

- 1) **Google Classroom App**: all children have their own username and password written into their school journal. Every week I will upload some extra materials to support children when completing activities from the 'Planet Maths' textbook.

Maths: This week on google classroom I've uploaded:

- 1) a Youtube Video about adding decimals (to help with the work in Planet Maths)
- 2) Decimals 'basketball game' (can be played on smartphones)

- 2) **Oxfordowl.co.uk : Reading**: Children can login at the top right hand corner of the page using the username 'stjosephs4thclass' and password fourthclass

Choose the age group 9-11 and then choose a book they would like to read.

- 3) **www.kahoot.it**: I've made the following quizzes for the girls to enjoy! Enter the codes below to play.

Decimal quiz code: 01966728

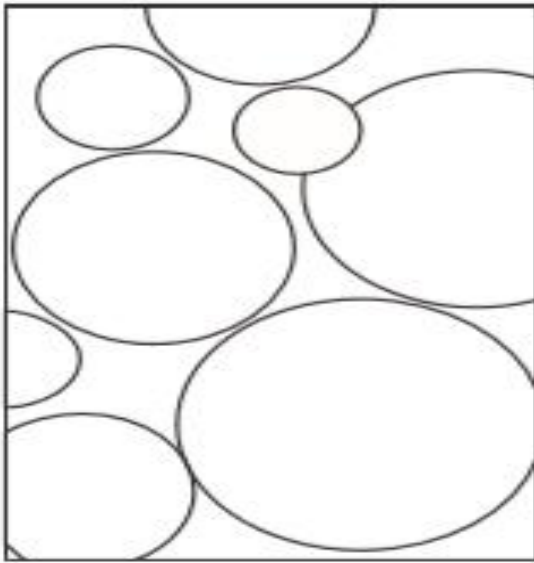
Times tables quiz code: 06012935

Fun Facts General Knowledge Quiz: 05126172

I hope you find these suggested activities helpful during this time. If you or your child would like to message me about some of the work they have been doing, or share pictures of their work, I would be happy to hear from you by emailing [msmcquaid4@gmail.com](mailto:msmcquaid4@gmail.com), and I will get back to you!

This weeks Art Instructions! (Delaunay is a famous artist, see if you can create this colourful art with colouring pencils/markers/paint - whatever you have at home!)

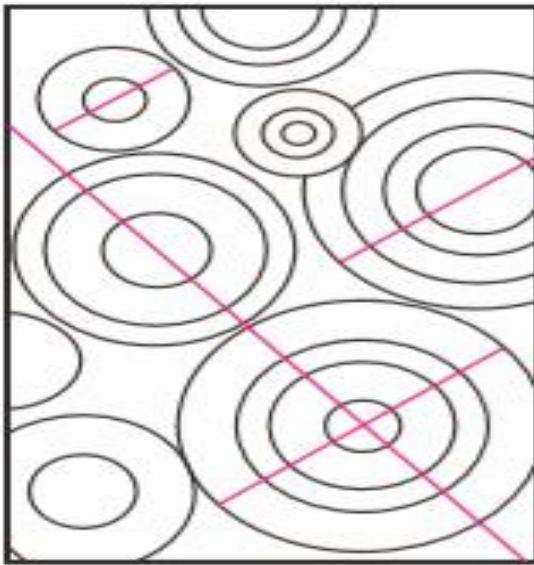
## Delaunay Circle Project by ArtProjectsforKids.org



1. Fill the page with circles of all sizes.



2. Draw concentric circles inside each.



3. Split some circles in half with a ruler.



4. Trace and color or paint.

**HISTORY:** THESE OLD OBJECTS WERE FOUND IN HOUSES IN THE PAST: CAN YOU GUESS WHAT THEY ARE AND WHAT THEY WERE USED FOR? I'LL SEND THE ANSWERS ON NEXT WEEK!

1.



2.



3.



4.



5.



6.



You could also watch this video about Dublin in 1950! (70 years ago!)

<https://www.thejournal.ie/dublin-history-old-video-1626460-Aug2014/>