**Week 12**

Hi Everyone,

Hope you are all well and keeping busy. Delighted to see you at our Zoom meeting and on Thursday. The posters were amazing. You are all fantastic. Keep sending me your written speeches for graduation. The art topic for the gallery website this week is “View from my Window” (Art) Remember to send your pictures to [website.nketns@gmail.com](mailto:website.nketns@gmail.com) I’m looking forward to seeing them in the gallery. On Saturday, it is the start of our virtual sponsored run, good luck and enjoy. Hope you enjoy your scavenger hunts this week. If, you have any questions about secondary transition, let me know in your emails. Have a good week.

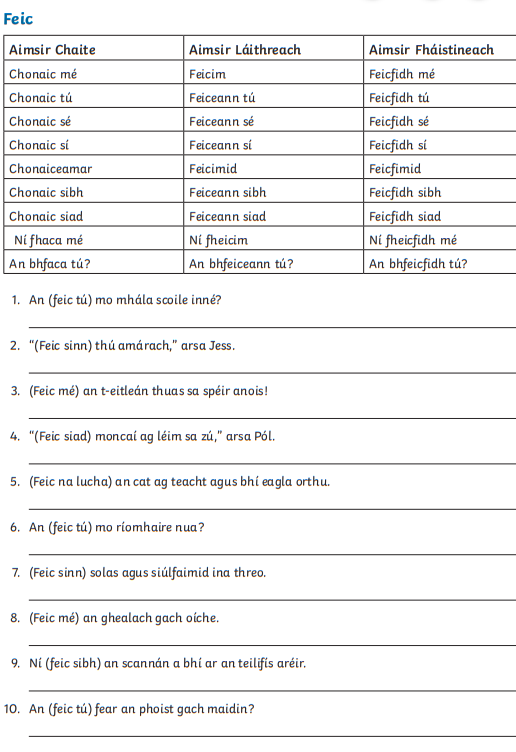
Take care and keep safe

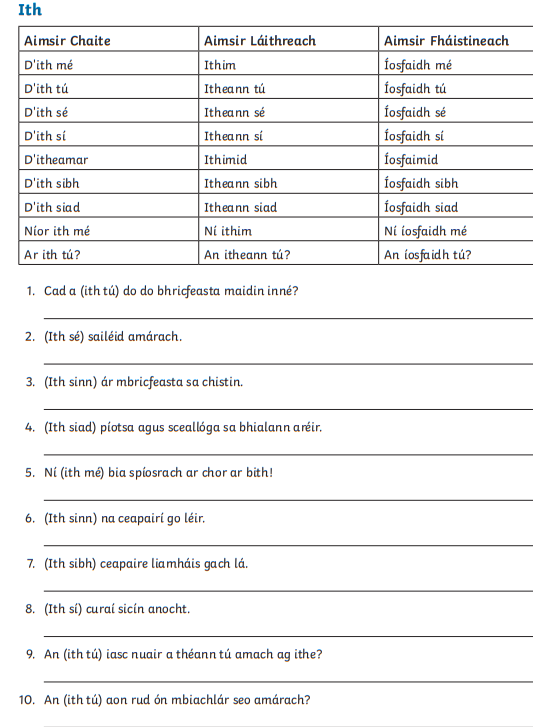
Arlene

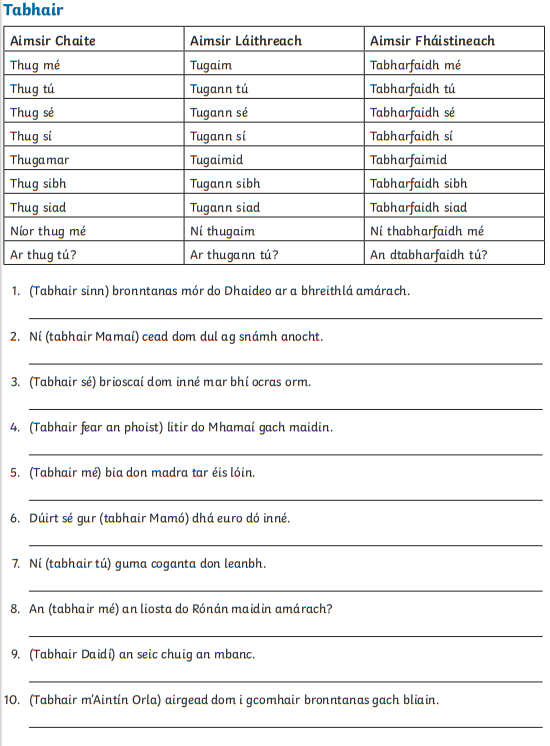
Mental Maths – Week 28 English in Practice – p. 81 & 82 (Revision)

**Gaeilge** – use resources on Folens website Abair Liom H

* Briathra – Feic/ Ith/Tabhair AC/AL/AF – (use worksheets)
* Three worksheets (Feic + Ith + Tabhair)
* This is revision
* An Aimsir Chaite – inné (past, yesterday, last night, last week, last month, last year)
* An Aimsir Láithreach – gach lá (present, every day)
* An Aimsir Fháistineach – amárach (future, tomorrow, next week, next month, next year)

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**Maths**

**Revision - Variables**

Variables are when you have an unknown in the equation. This is usually represented by a letter. Think of area

A = l x w, where A is area, l is length and w is width. If you know A = 6 and l = 3, then using the equation

A= l x w

6 = 3 x w

W = 2

**Capacity and Volume**

Capacity is the measurement of the amount of liquid. The measurement is in litres and millilitres. There are 1000ml in 1l

1000ml = 1l

8300ml = 8l 300ml = 8.3l or 8.300l

4236ml = 4l 236ml = 4.236l

5067ml = 5l 67ml = 5.067l

2008ml = 2l 8ml = 2.008l

For fractions, make the fraction out of 1000. Denominator = 1000

Remember, whatever you do to the bottom, you must do to the top.

Try C and D p.184 (you don’t have to do them all, try a few different types)

Try p.185 and 186

Remember when adding, subtracting, multiplying and dividing, you must work in millilitres or litres (NOT a mix) Also put into either decimal or litres and millilitres form. Decimals often the easiest.

2l 85ml + 5.436l = 2.085l + 5.436l = 7.521l

ml = millilitres

l = litres

**Volume**

Volume is the amount of space taken up by a shape. Volume is measured in centimetres cubed, **cm**3

Volume is calculated by

Volume = length x depth/width x height

V = L x D x H or V = L x W x H

Try p. 187 and p.188

Two worksheets at the end if you want to try

**English**

This week I would like you to make a scavenger hunt for 4th Class. It can be about nature, everyday objects, at home, at school, your choice. I’ll use them next year.

**SESE** – Scavenger Hunt, a flower scavenger hunt and a house scavenger hunt.

Worksheets below at end

**Music** – revise graduation songs

* Dabbledoo

**Art** –The art theme this week is “View from my Window” Remember to email your art work to [website.nketns@gmail.com](mailto:website.nketns@gmail.com) for display in the school gallery.

**PE**

* Sponsored Virtual Run
* lots of core exercises (you know what to do)
* GoNoodle
* Walking/Running/Cycling
* PE with Joe, The Body Coach TV 9am live on YouTube
* Dance
* Active Week activities

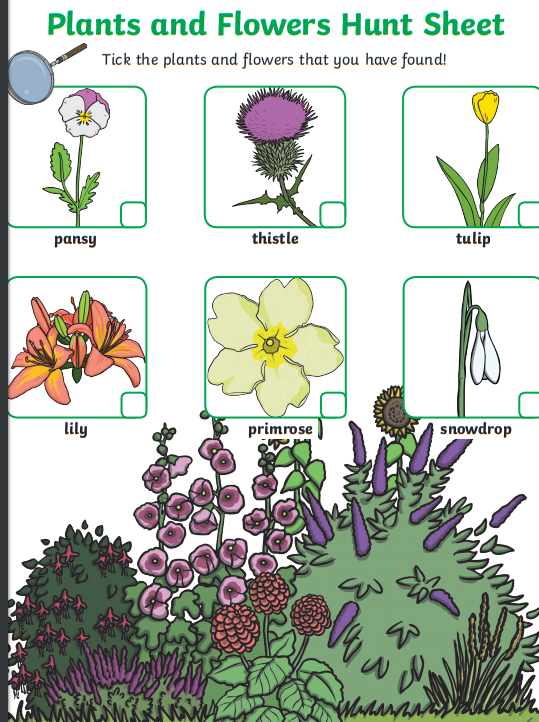
**LT/Wellbeing/SPHE**

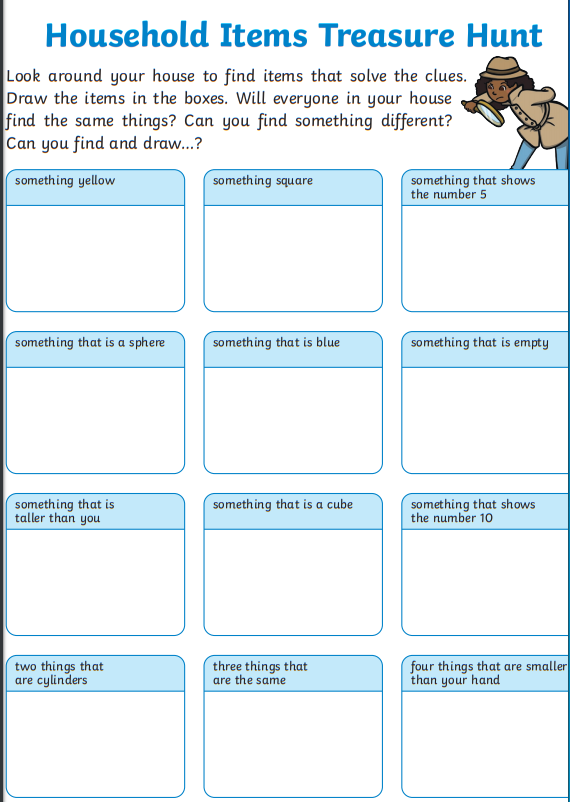
* Send me any questions about secondary school transition
* Have a think about any extra- curricular activities you would like to get involved in. There is usually a list on the school website.
* Try making a gratitude jar. Everyday write something you are grateful for on a slip of paper and put it in a jar.
* Help in the garden
* Play board games or cards
* Jigsaws
* Exercise
* Yoga
* Baking
* Helping at Home

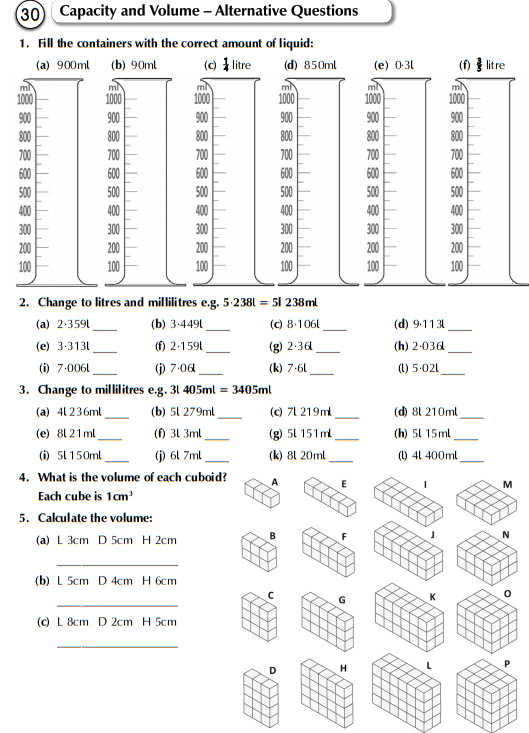
**Useful Websites**

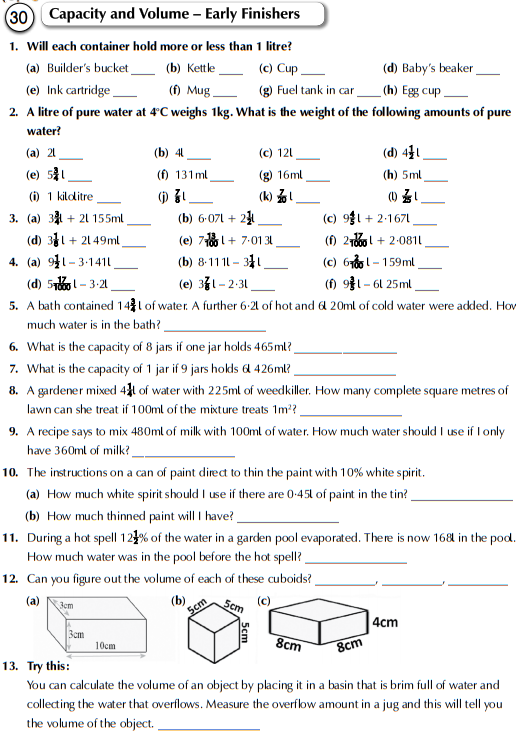
* topmarks.co.uk
* Scoilnet.ie
* Séidéansí
* Twinkl
* GoNoodle
* Dabbledoo
* Website of the Day on school website











Answers to MM week 27, EIP Revision 21-30, 31-40, Maths textbook p.181-182, worksheets

