English

- Word Study some more commonly misspelled words
- Read for 15mins.
- Read the very famous poem 'The Lake isle of Innisfree' by W.B. Yeats below.
- Answer the questions that follow.

The Lake Isle of Innisfree

by William Butler Yeats

I will arise and go now, and go to Innisfree,

And a small cabin build there, of clay and wattles made;

Nine bean-rows will I have there, a hive for the honey-bee,

And live alone in the bee-loud glade.

And I shall have some peace there, for peace comes dropping slow,

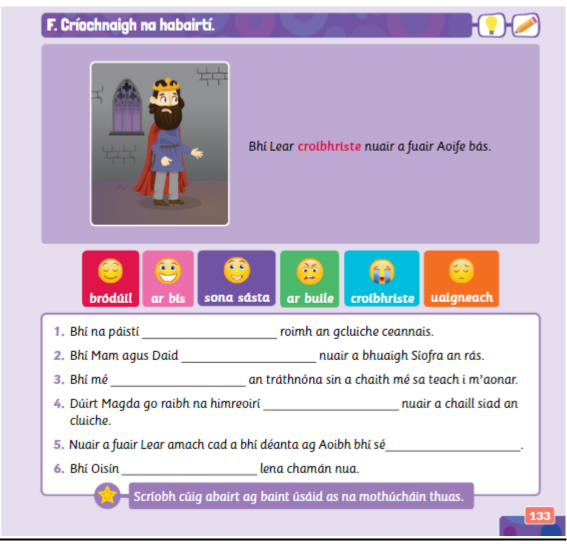
Dropping from the veils of the morning to where the cricket sings;

There midnight's all a glimmer, and noon a purple glow,
And evening full of the linnet's wings.

I will arise and go now, for always night and day
I hear lake water lapping with low sounds by the shore;
While I stand on the roadway, or on the pavements grey,
I hear it in the deep heart's core.



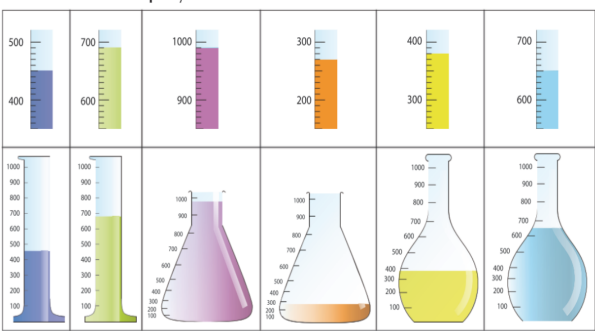
	What type of location is the poet describing?
2.	There are a lot of mentions of nature in this poem, can you find any?
3.	The poet uses rhyme throughout the poem, can you find examples of this?
	'While I stand on the roadway, or on the pavements grey' Where do you think the poet is standing when writing this line?
5.	Which line of the poem stood out to you the most? Why?



- The above exercise is based on feelings/emotions;
 - Bródúil = proud
 - Ar bis = can't wait for something to happen/excited about something
 - Sona sasta = happy
 - Ar buile = angry
 - Croîbhriste = heartbroken
 - Uaigneach = worried
- Complete the sentences in full in your copy, page or on your device and then compose 5 of your own sentences.

Maths

- Look carefully at how much liquid is in the flasks below and do your best to answer the questions that follow.
 - These flasks measure capacity in millilitres.



- 1. How much liquid is in each flask?
- 2. How much less than 1l is in each flask?
- 3. How much liquid will I have if I mix these liquids?
 - (a) blue and green
- (b) purple and orange
- (c) yellow and light blue
- (d) blue, green and light blue
- (e) purple, orange and yellow
- (f) all 6 colours
- Look at the middle 2 and the last 2 containers. The markings along the side are not uniform that is, the distances between the markings are not always the same. Why?
- Have a go at changing these liquid amounts and answering the questions that follow.
- Change these amounts to litres using a decimal point to add, subtract or multiply.
 - (a) 4l 215ml + 5l 703ml (b) 2l 49ml + 3l 256ml (c) 8l 8ml + 80l 8ml

(c) 8l 506ml - 2l 817ml

- (a) 7l 7ml
- (b) $3\frac{2}{5}l 2\frac{249}{1000}l$
- (c) $36 \times 8116ml$

(a) $49 \times 81.8 \text{ml}$

(a) $6 \times 41159ml$

- (b) 24×71223 ml (b) $77 \times 7177ml$
- (c) 0.6×81150 ml