

P3's Home Learning

Thursday 14th January 2021

NOTE:

Remember to upload your work to SeeSaw or email to Mrs Scott at gwl4scottlynn@glow.ea.glasgow.sch.uk. I am online from 9am -3pm to help.



Literacy:

Reading Book Comprehension

If you have collected your reading book this week from school answer the comprehension questions supplied with it.

Poetry

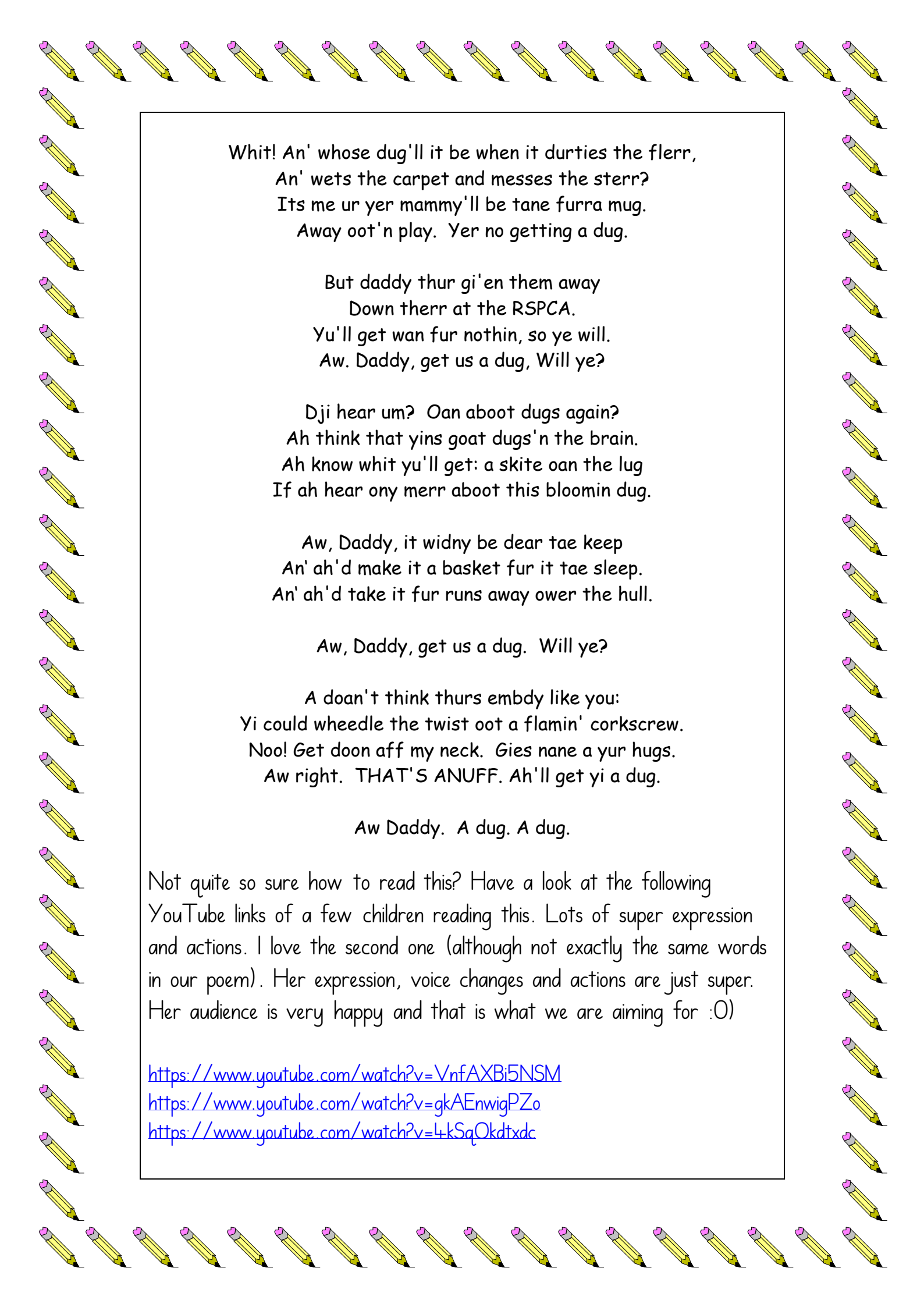
This year, our Scot's poem is A Dug, A Dug by Bill Keys. We will be learning all about this poem over the next few weeks and yes, we will still be performing our infamous recital.



For now, all I want you to do is read over our poem and try the tasks below.

A DUG, A DUG by Bill Keys

Hey, Daddy, wid ye get us a dug ?
A big broon alsation ur a wee white pug ?
Ur a skinny wee terrier, ur a big fat collie?
Aw, daddy, get us a dug. Will yi ?



Whit! An' whose dug'll it be when it durties the flerr,
An' wets the carpet and messes the sterr?
Its me ur yer mammy'll be tane furra mug.
Away oot'n play. Yer no getting a dug.

But daddy thur gi'en them away
Down therr at the RSPCA.
Yu'll get wan fur nothin, so ye will.
Aw. Daddy, get us a dug, Will ye?

Dji hear um? Oan aboot dugs again?
Ah think that yins goat dugs'n the brain.
Ah know whit yu'll get: a skite oan the lug
If ah hear ony merr about this bloomin dug.

Aw, Daddy, it widny be dear tae keep
An' ah'd make it a basket fur it tae sleep.
An' ah'd take it fur runs away over the hull.

Aw, Daddy, get us a dug. Will ye?

A doan't think thurs embdy like you:
Yi could wheedle the twist oot a flamin' corkscrew.
Noo! Get doon aff my neck. Gies nane a yur hugs.
Aw right. THAT'S ANUFF. Ah'll get yi a dug.

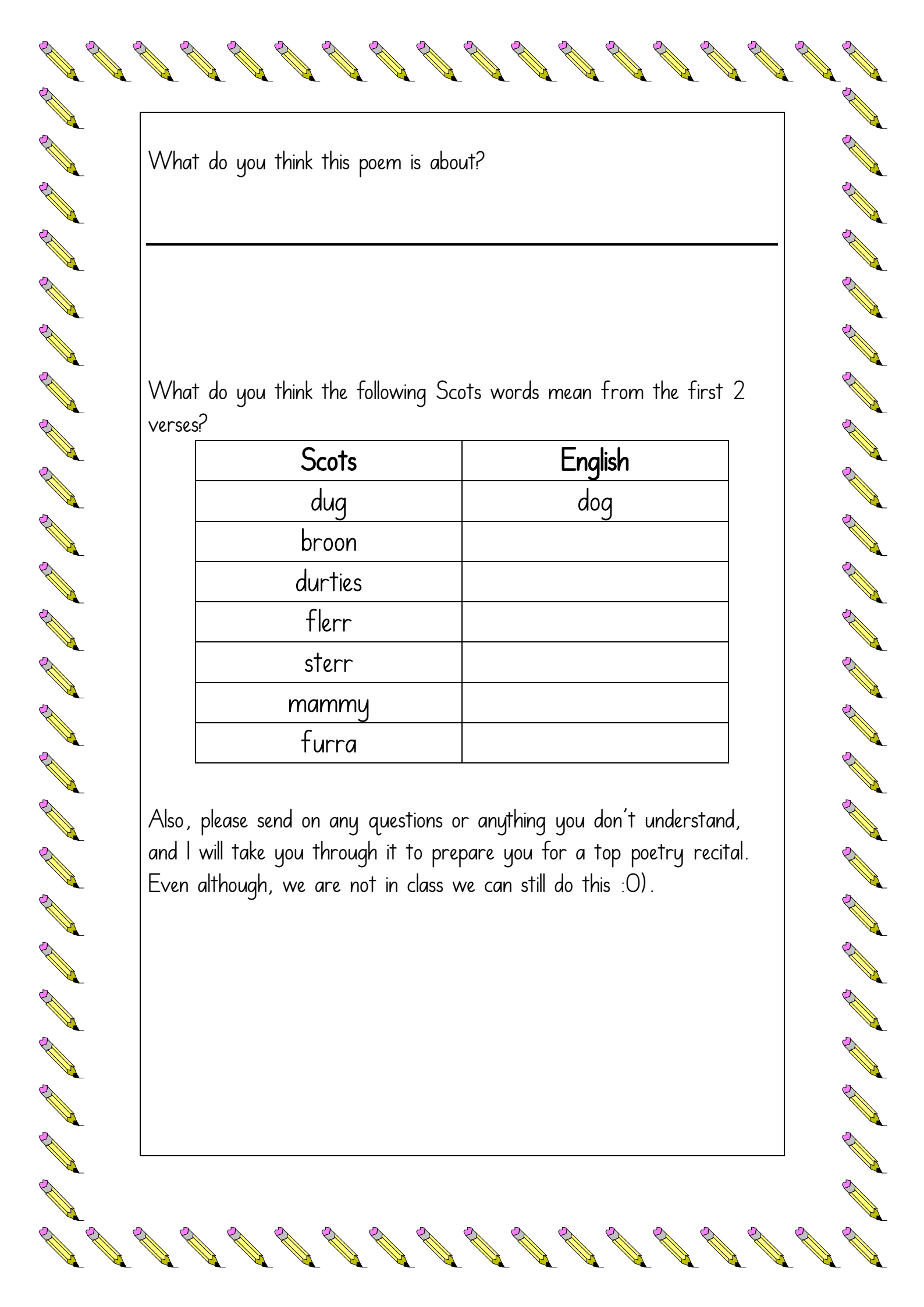
Aw Daddy. A dug. A dug.

Not quite so sure how to read this? Have a look at the following YouTube links of a few children reading this. Lots of super expression and actions. I love the second one (although not exactly the same words in our poem). Her expression, voice changes and actions are just super. Her audience is very happy and that is what we are aiming for :O)

<https://www.youtube.com/watch?v=VnfAXBi5NSM>

<https://www.youtube.com/watch?v=gkAEnwigPZo>

<https://www.youtube.com/watch?v=4-kSqOkdtxdc>



What do you think this poem is about?

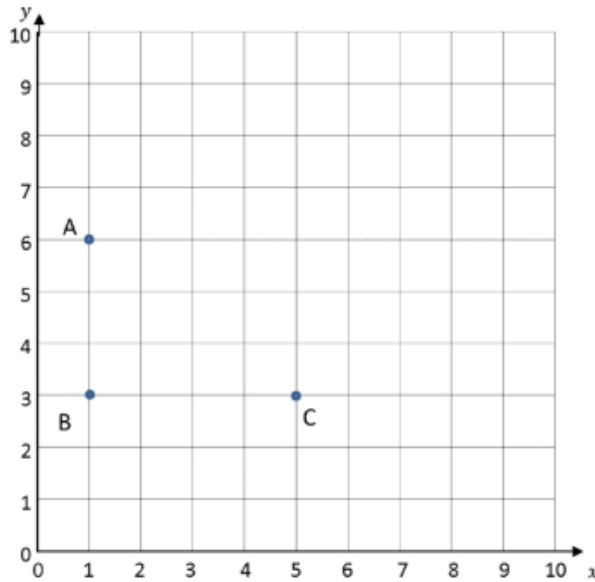
What do you think the following Scots words mean from the first 2 verses?

Scots	English
dug	dog
broon	
durties	
flerr	
sterr	
mammy	
furra	

Also, please send on any questions or anything you don't understand, and I will take you through it to prepare you for a top poetry recital. Even although, we are not in class we can still do this :O).

Numeracy

Coordinates:



1) What are the coordinates of points A, B and C?

A (__, __) B (__, __) C (__, __)

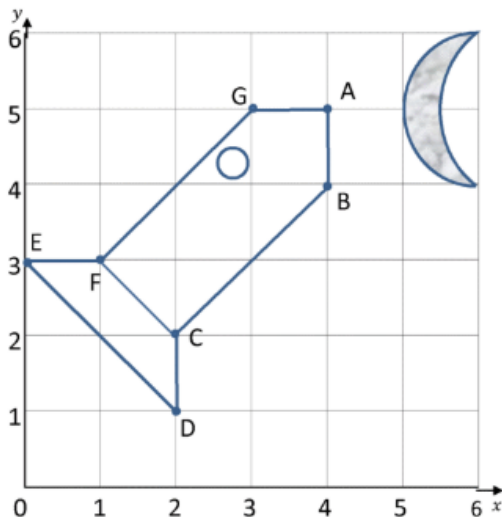
2) Plot point D so that the four points make a rectangle.

3) What are the coordinates of point D? (__, __)

4) On the same coordinate grid, plot these coordinates:

E (7,6) F (7,8) G (9,8) H (9,6)

5) Join the coordinates together. What shape do they make? _____



1) Write down the coordinates of this rocket.

A (__, __)

B (__, __)

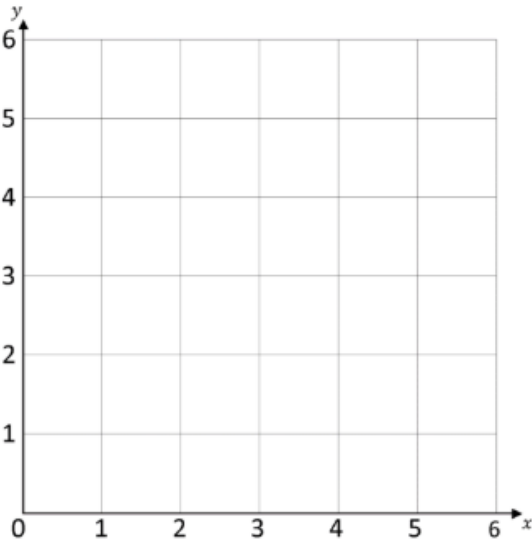
C (__, __)

D (__, __)

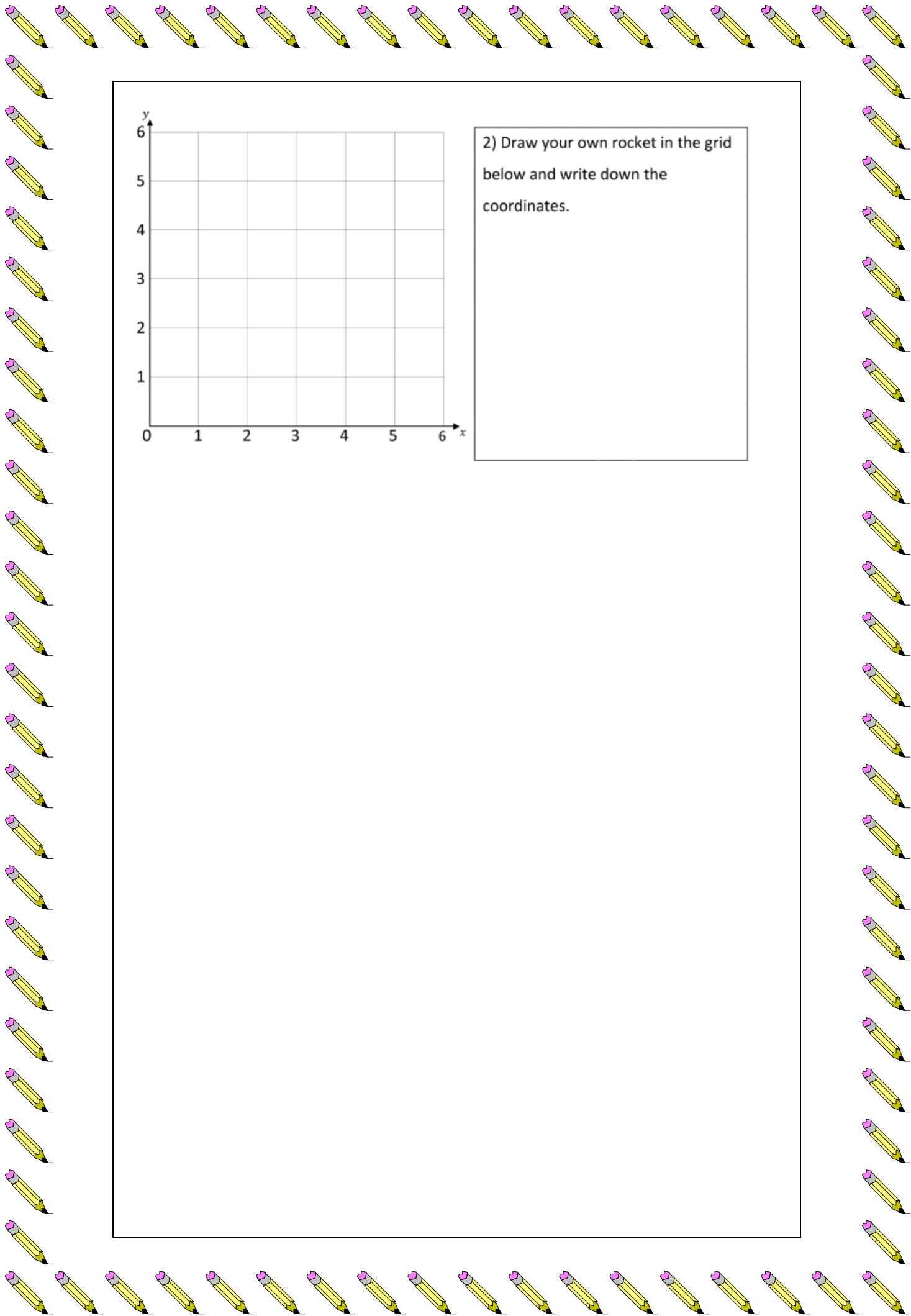
E (__, __)

F (__, __)

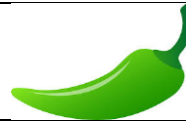
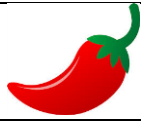
G (__, __)



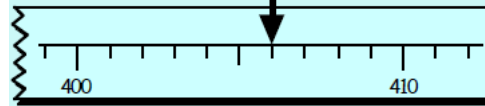
2) Draw your own rocket in the grid below and write down the coordinates.



Choose Hot or Mild questions- or both- below.



1. What number is the arrow pointing to?

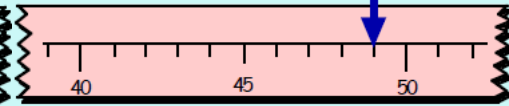


2. Write the number that comes ten after 583.
3. Write the number 6782 in Thousands, Hundreds, Tens and Units i.e.
6782 = _ Thousands, _ Hundreds, _ Tens and _ Units
4. How many £1 coins and 10p coins will you get for 410p?
5. Draw the next shape in the sequence:



6. Draw a triangular prism.
7. What day is 3 days after Friday?
8. $>$ $<$ or $=$
 $82 - 29$ \square $25 + 6$
9. Convert £8.34 \rightarrow p
10. Convert 920p \rightarrow £'s

1. What number is the arrow pointing to?



2. What number come 2 before 400?
3. Write the number 963 in Hundreds, Tens and Units i.e.
 $963 =$ _ Hundreds, _ Tens and _ Units
4. How many 1p coins will you get for one £1 coin, two 10p coins and three 2p coins?
5. Draw the next shape in the sequence:
6. Draw a cuboid.
7. What month is Valentines Day?
8. $>$ $<$ or $=$
 $8 + 14$ \square $10 + 10$
9. Convert £0.56 \rightarrow p
10. Convert 163p \rightarrow £'s

