Tuesday II th January 2022


I did my exercise whilst singing a sea shanty.

Write your own sentences using the spelling words and the word of the day.

## Than use refrains in a peem

The inside of our our new book...


## T. can use refrains in a peem

Let's look at other poems or shanties with refrains.

How could we perform these?

A refrain is a repeated section of a poem
Almost like the chorus to a song

## I can use refrains in a poem



When I was one, I sucked my thumb, the day I went to sea I climbed aboard a pirate ship and the captain said to me I'm going this way that way, forwards and backwards, over the Irish Sea A bottle of rum to fill my tum, now that's the life for me.

When I was two I buckled my shoe and then I went to sea I climbed aboard a pirate ship and the captain said to me I'm going this way, that way, forwards and backwards, over the Irish Sea A bottle of rum to fill my tum, now that's the life for me.
v3: When I was three I bashed my knee
v4: When I was four I scrubbed the floor
v5: When I was five I went for a drive

All across the stormy sea Sneaking around the pirate ship Pirates dreamed of mounds of gold Sneaking around the pirate ship

## Than use refrains in a peem

Repeated refrain:

Oh, it's the pirate life for me!


Stanza 1:
All across the stormy seas, Our clothes were full of hungry fleas

Stanza 2:
We were always looking for buried treasure And gems and diamonds for good measure

## Monday 11th January 2022

## I can use refrains in a poem

Set your page up like the previous slide

Begin writing a pirate poem or sea shanty that includes a refrain.

Challenge - can your 2 line stanzas rhyme?

We will perform our poems or shanties later!

## I can use related calculations

## Starter for ten

$$
\begin{array}{ll}
3 \times \ldots=21 & 6 \times \ldots=12 \\
Z_{=}=4 \times 6 & Z^{=}=6 \times 6 \\
\ldots=3 \times 8 & Z_{=}=3 \times 9
\end{array}
$$

Remember to spend 10 minutes on times table rock stars

The tutorial for todays work is found at: https://vimeo.com/4863 30232


What's the same and what is different?
11.01 .22

I can use related calculations

$$
5 \times 30=
$$

$$
4 \times 40=
$$

$$
8 \times 20=
$$

$$
7 \times 40=
$$



## Tuesday 11th January 2022

I know how families are different

## What Is a Family?



Tuesday 11th January 2022
I know how families are different
What does your family tree look like?



## Tuesday 11th January 2022

I can show how water gets to the tap.

How easy is it to transport water?

What would you use to move it?

## Tuesday 11th January 2022

## I can show how water gets to the tap.

How do you think water gets to our taps?


## Tuesday 11th January 2022

I can show how water gets to the tap.
https://www.youtube.com/watch?v
Let's learn... =bCu8ZCx3bHy


I can show how water gets to the tap.
Fold your paper so it has 6 sections...

|  |  |
| :---: | :---: |
|  |  |

I can show how water gets to the tap. Use images and words to explain the five steps of how water gets to our tap.


Leave the last one blank for now

## I can show how water gets to the tap.

In the final box, explain what happens 'after the tap.'


