Wednesday $12^{\text {th }}$ January 2022
ne

important
The second time that you copy, try to use today's Word of the Day in your own sentence instead of the sentence below. imagine

Always having an active imagination is very important for creativity.

## Wednesday 12th January 2022

I can improve my poem adding pirate words.

What do we have here, me hearties?


## Wednesday 12th January 2022

I can improve my poem adding pirate words.
Shiver me timbers!
We've been rewarded well!


## Wednesday 12th January 2022

I can improve my poem adding pirate words.
Let's take our time reading and exploring the book.
stpeters.ycst.co.uk/wp-
content/uploads/2020/06/The-Pirate-Cruncher.pdf


## Wednesday 12th January 2022 <br> I can improve my poem adding pirate words.

What are your opinions on the book?

What interesting phrases are included?

## Wednesday 12th January 2022

I can improve my poem adding pirate words.

Rewrite lines from your poem adding more pirate themed phrases.

Use the pirate dialogue guide to help you.
$\qquad$ Doubloons - Gold coins or money
Jolly Roger - The flag of a pirate ship

$$
\begin{aligned}
& \text { - Hornswaggle - Cheat } \\
& \text { someone }
\end{aligned}
$$

- Black spot - Death threat - Avast ye - Pay attention
- All hands hoay - Everyone get on the deck
- Scuttle - To sink a ship - Seadog - An old sailor or


> Note:
Pirates say "Arrrr!! alot and repl ace "my" with "me" in səวuวuวิs

## Ahoy! - Hello

Aye! - Yes Booty - Treasure
Colors - Flag
Matey - Shipmate or friend
Hearties - Friends
-
Blimey! - Something to say when
frustrated

Yo-ho-ho-Something to say when

## happy

Ye - Use this instead of "you"
Aft - The back of the ship

- Bilge - Bottom of the ship
Fore - Front of the ship
- Port - Left side of the ship
d!ys əul !o əp!s tubiy - pieoquels .
Buccaneer - Another name for
pirate
- Lad - Young man
Chanty - Song
- Cutlass - Pirate's sword
12.1 .22

I can use the 11 times table.

Let's practise our eleven times table:mathsframe.co.uk/en/resources/resource/306/ Maths-Fishing-Multiplicationwww.topmarks.co.uk/maths-games/hit-thebutton

Circle the incorrect multiplications below.

$$
\begin{array}{lll}
1 \times 9=9 & 10 \times 9=9 & 2 \times 2=4 \\
3 \times 9=26 & 10 \times 6=66 & 2 \times 9=18 \\
7 \times 9=63 & 10 \times 5=50 & 2 \times 7=15 \\
10 \times 9=99 & 10 \times 3=30 & 2 \times 11=24
\end{array}
$$

Fill in the grid to find the answer.

$11 \times 8=$


Use >, < or = to make each statement correct.


Complete the missing numbers.
A.
$\square \times 12=24$
B.
11 x
9 =
C.
$=$

$\div$
11
D.

12
2

Write number sentences to describe five equal groups of the place value counters shown below.


Rocco is hosting a dinner party. Part of his sea bass recipe is shown below.

|  | To serve one person, I need: |
| :--- | :--- |
|  | 10 artichokes |
|  | 2 handfuls of sun-dried tomatoes |
|  | 2 slices of bread |
|  | 3 finely chopped leeks |
|  | 6 slices of Parma ham |
|  | $\mathbf{1}$ large sea bass fillet |

How many artichokes and slices of ham will he need for 11 guests?

7. Henry is buying some new DVDS. He buys 5 DVDs at a cost of $£ 11$ each. Draw a representation of this below before writing out the calculation and finding the answer.
8. Always, sometimes, never?

Because 11 is odd, multiples of 11 will also be odd. Explain your reasoning.
9. Complete the table to show how much of each ingredient is needed.

| Recipe <br> Ingredients | 1 <br> Person | 11 <br> People |
| :---: | :---: | :---: |
| prawns | 7 |  |
| peppers | 2 |  |
| stock (tsp) |  | 11 |
| potatoes |  | 44 |



11A multiplication fact from the 11 times table has been written using shapes.

Identify the digit each shape represents.

12. Fill in the gaps below:

13. $3 / 7$ of a number is 33 . What is the original number? Use the diagram below to help you.

Find all the number facts you can for the triangle below:

15. Anna says " know my 11 times tables $s 0 I$ can do $11 \times 40$ without using a written method."

Explain how Ame can do this.

Wednesday 12th January 2022
I can program a 'sprite'.


1. Visit this website: scratch.mit.edu
2. Use this video guide to begin using Scratch to code:
youtu.be/KOT7zuxEIgw
