

Do you know what this word means? Would you be able to explain its meaning to someone and give an example of its use?

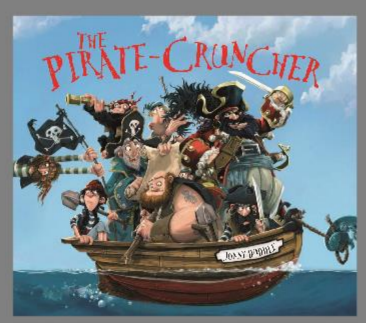
What do we have here, me hearties?



Shiver me timbers!

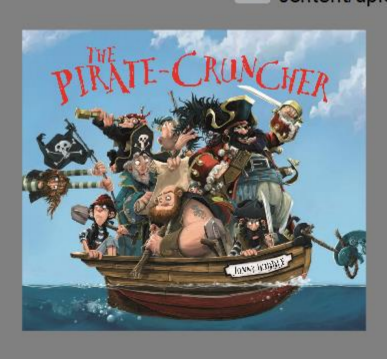
We've been rewarded well!





Let's take our time reading and exploring the book.

| Stpeters.ycst.co.uk/wp-content/uploads/2020/06/The-Pirate-Cruncher.pdf





What are your opinions on the book?

What interesting phrases are included?

Rewrite lines from your poem adding more pirate themed phrases.

# Use the pirate dialogue guide to help you.



# Pirate Word List



# Pirate Lingo

- · Ahoy! Hello
- · Ayel Yes
- Booty Treasure
- Colors Flag
- Matey Shipmate or friend
- Hearties Friends
- Lass Woman or girl
- Avastl Stop
- Blimey! Something to say when frustrated
- Sawy? Do you understand?
- Shiver me timbers! Something to say when you are surprised
- 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
- Starboard Right side of the ship
- Buccaneer Another name for
- Lad Young man

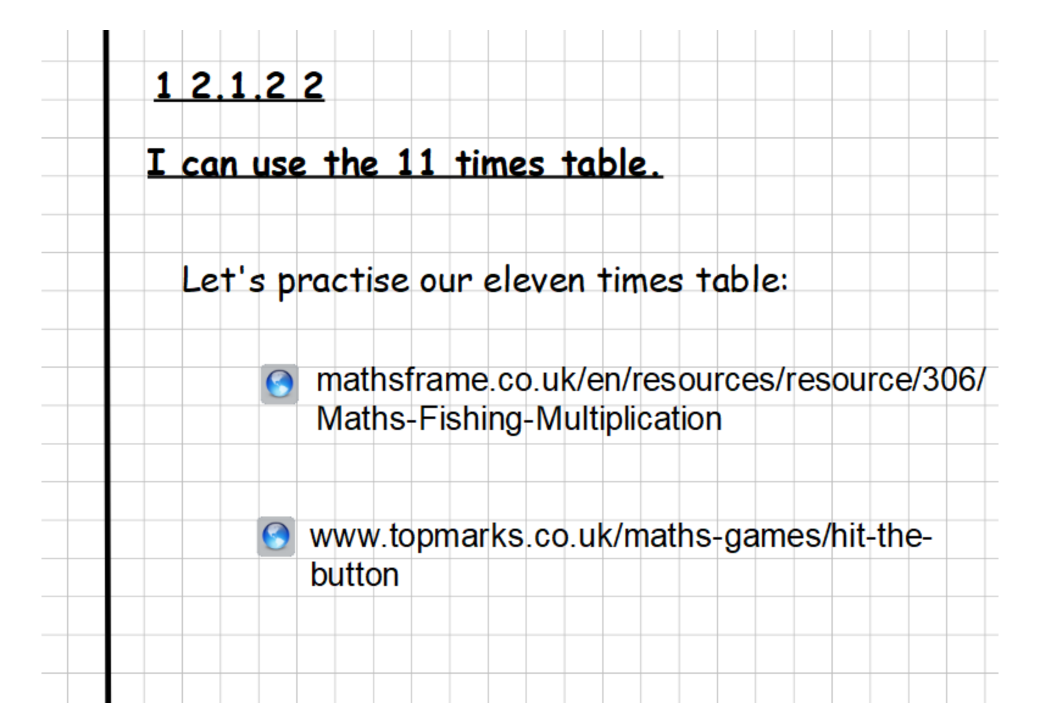
pirate

- Scallywag Someone you don't trust
- Shanty Song
- Cutlass Pirate's sword

- Marooned To get stuck on a
  - desert island
- Walk the plank To be forced to walk off a plank of the ship into the ocean
- Weigh Anchor Get the ship ready to sail
- Doubloons Gold coins or money
- Jolly Roger The flag of a pirate ship
- Hornswaggle Cheat someone
- 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 pirate
- Shark bait Going to die soon

#### Note:

Pirates say "Armrt" alot and repl ace "my" with "me" in sentences



#### <u>Introduction</u>

#### Circle the incorrect multiplications below.

$$1 \quad x \quad 9 \quad = \quad 9$$

$$1 \times 9 = 9 \qquad 10 \times 9 = 9 \qquad 2 \times 2$$

$$2 \times 2 = 4$$

$$3 \times 9 = 26$$

$$3 \times 9 = 26 \qquad 10 \times 6 = 66$$

$$2 \times 9 = 18$$

$$7 \times 9 = 63$$

$$7 \times 9 = 63$$
  $10 \times 5 = 50$   $2 \times 7 = 15$ 

$$2 \times 7 = 15$$

$$10 \times 9 = 99$$

$$10 \times 3 = 30$$

$$10 \times 9 = 99$$
  $10 \times 3 = 30$   $2 \times 11 = 24$ 

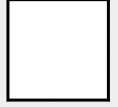
Varied Fluency 2

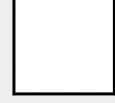
Fill in the grid to find the answer.

X	10	1
8		

#### Varied Fluency 3

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



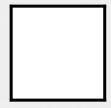




#### Varied Fluency 4

Complete the missing numbers.

A.



X

12

24

B.

11

X

9

=/

11

C.

9

=

D.

÷

12

=

2

#### Problem Solving 1

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

- 1 10
- 1 10
- 10 1
- 1 10
- 10 1

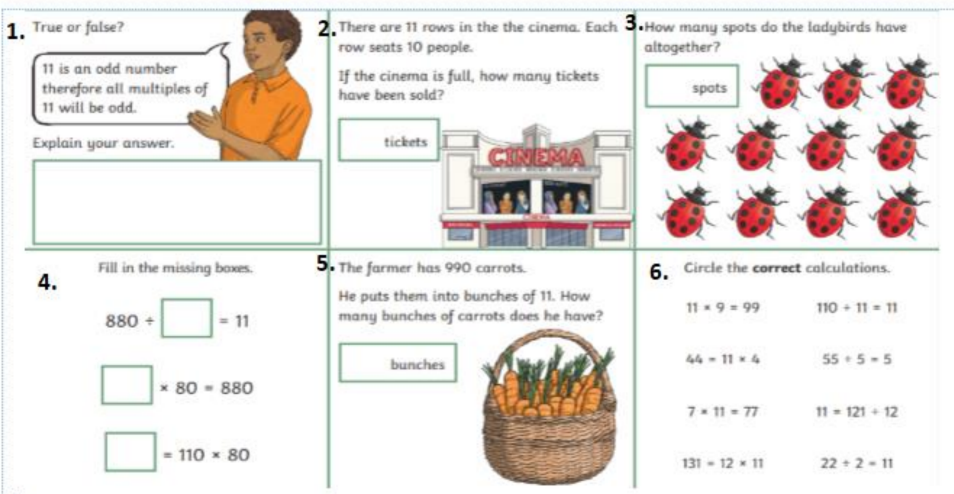
- x \_\_\_\_
- x =
- ÷

#### **Problem Solving 2**

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

To serve <u>one</u> person, I need:
10 artichokes
2 handfuls of sun-dried tomatoes
2 slices of bread
3 finely chopped leeks
6 slices of Parma ham
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 10. 11A multiplication fact from the 11 times Complete the bar model. each ingredient is needed. table has been written using shapes. Identify the digit each shape represents. Recipe 11 1 66 Ingredients People Person 7 prawns 2 peppers stock (tsp) 11 44 potatoes 12. Fill in the gaps below: 14. Find all the number facts you can for the triangle below: 12.1 9.9 13. 3/7 of a number is 33. What is the original number? Use the diagram below to help you.

15. Anna says "I know my 11 times tables so I can do 11 x 40

without using a written method."

Explain how Anna 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