



Topic: Pirates (Week commencing 13th July)

	Monday	Tuesday	Wednesday	Thursday	Friday
Literacy	<p>See Zoom lesson.</p> <p>Picture power. Using the noticing, listening and action lenses.</p> <p>Introduce the story - the pirates next door.</p> <p>Read the story up to when the pirates arrive to the house.</p> <p>Purple Learner Challenge: Can you write an interesting sentence about the picture?</p> <p>Diving Deeper: Can you write a sentence for each of the three lenses?</p>	<p>See Zoom lesson.</p> <p>Slow Reveal - read up to Matilda talking to her mum and dad about their neighbours</p> <p>Tell the children that you have received a letter. It explains that we need to write a wanted poster for 'Captain Flint'.</p> <p>Use the noticing lens and add sentences to your poster.</p> <p>Purple Learner Challenge: Can you write a noticing sentence about Captain Flint?</p> <p>Diving Deeper: Can you use some describing words (adjectives) in your sentence?</p>	<p>See final Zoom lesson.</p> <p>Slow reveal - read up to them grabbing the postman.</p> <p>Now use the noticing lens again. Can we add another sentence or 2 to our poster to describe what he looks like adding as much detail as possible. Add to your poster.</p> <p>Purple Learner Challenge: Can you add some more noticing sentences to your poster?</p> <p>Diving Deeper: Can you use some adjectives in your sentences?</p>	<p>Finish your poster at home! Send us what you have done!</p>	
<p>Maths</p> <p>Final Week Revision</p>	<p>See Zoom lesson.</p> <p>We are writing addition number sentences using the part part whole diagram.</p> <p>Purple learner challenge: Can you find different ways of making the number 10.</p> <p>Diving Deeper: Can you write 3 number sentences?</p>	<p>See Zoom lesson.</p> <p>We are writing subtraction number sentences using the part part whole diagram.</p> <p>Purple learner challenge: Can you subtract different numbers from the number 16 and find the remainder?</p> <p>Diving Deeper: Can you write 3 number sentences?</p>	<p>See final Zoom lesson.</p> <p>Playing a game of number bingo and saying our final goodbyes on Zoom!</p> <p>Purple learner challenge: Can you show me doubles and halves in a part part whole diagram?</p> <p>Diving Deeper: How many doubles can you turn into number sentences?</p>		

Phonics	Set One and Two sounds can be found on You Tube. Search in You Tube 'Ruth Miskin Read Write Inc. Set Two Sounds' and the lessons will come up. You can choose from these interactive lessons.				
Creative		Some pirates have a hook! Can you make one? All you need is some card and some tin foil! 		We are going to make our own boat! 	
Active	Treasure Hunt	Pirate Gold	Animal Magic	Speedboats	Pirate Go Noodles Pirate Cosmic Yoga (YouTube)
Topic	Yarrrrr! We are learning about PIRATES! We are going to look up what pirates were and what they did?		We are going to look at pirate ships. We can sing pirate shanties and learn more about what parts of a ship there are.		We are going to watch the film The Pirates! Band of Misfits. Yarrrr!

Zoom timings:

Literacy

9.15am Monday - Friday

Maths

10.30am Monday - Friday

Bees Knees and Story Time

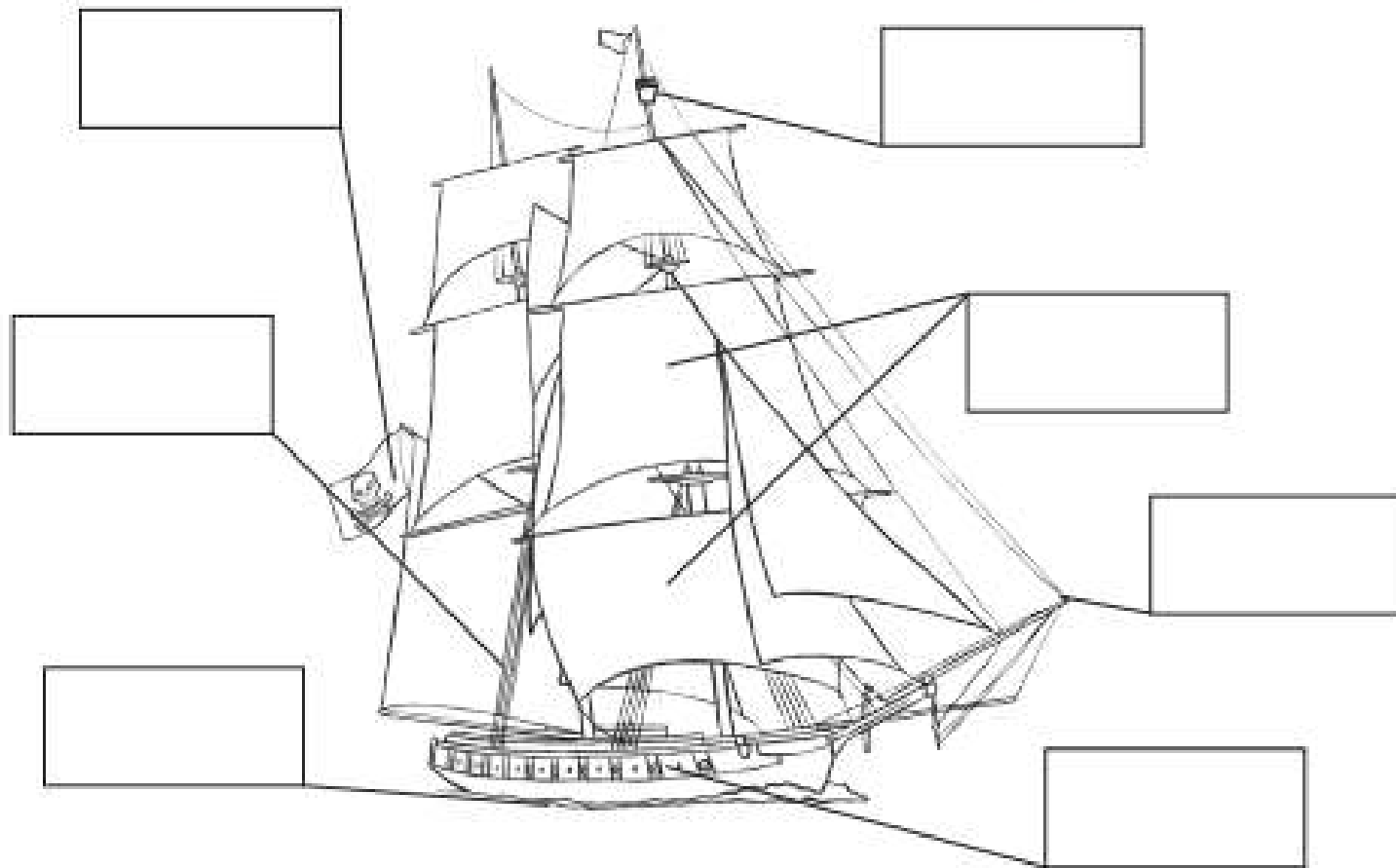
2.45pm

Wanted!



This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. The paper is framed by a thin black border. There are 18 horizontal lines in total, creating 17 rows for writing. The lines are solid black and have a consistent thickness.

Label the Pirate Ship



visit [twinkl.com](https://www.twinkl.com)



hull

crow's nest

Jolly Roger

rigging

gun ports

bow

sails

Pirate Doubles

Carefully, look at the coins. Then, draw the same amount of coins inside the treasure chest to double the amount. Count how many coins there are altogether and write your answer.



Double 1 is _____.



Double 2 is _____.



Double 3 is _____.



Double 4 is _____.



Double 5 is _____.



Double 6 is _____.

Number bingo - choose any 6 numbers between 1 and 20 and we will play 2 games of bingo!

Pirate

