

P5a Home Learning

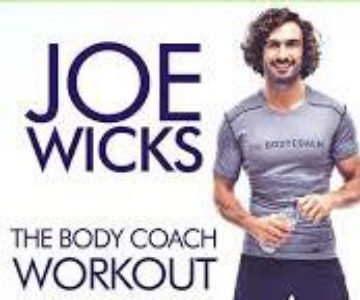
Wednesday 10th March 2021

Health and Wellbeing:

Wednesday workout with Joe Wicks live on his YouTube channel 9.00am - 9.20am. Enjoy!

Follow the link:

<https://www.youtube.com/channel/UCAxWIXTOiEJo0TYIRfn6rYQ>



“More Children, More Active, More Often”

John Kynaston

Follow the monthly fitness calendar!

Spelling:

Revise weekly common words. **SACAWAC**.

Spelling Strategy: *Pyramid Writing*:

Pyramid Writing

Pyramid write your spelling words.
Try to write them neatly!

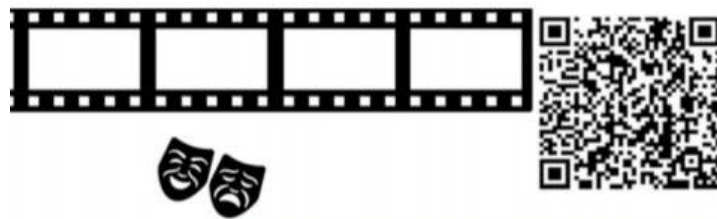
Example: s
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 some



Literacy: Film Literacy

L1: I am learning to answer Inferential questions.

Please listen to my direct teaching point on Seesaw and complete the following work:



Harry Potter



Scan the QR Code above, watch the short clip then answer the questions in **full punctuated sentences please**:

Setting

- Where do you think the clip is taking place?
- Look closely at the establishing shots. Do they help you to infer information about the setting?
- Do you recognise the setting from anywhere you have been before or anything that you have seen before?



Mild



Watch the short clip.
Include 'wow' adjectives connectives in your answers please.

Spicy



Watch the short clip.
Include: 'wow' adjectives adverbs connectives in your answers please.

Hot






Watch the short clip. Include: wow adjectives adverbs connectives colours (light/dark) in your answers please.

Numeracy:

N U M E R A C Y

NINJAS

Mild 	Spicy 	Hot 
<p>Round to the nearest 10.</p> <p>a). 93 b). 89 c). 47 d). 51</p>	<p>Round to the nearest 100.</p> <p>a) 199 b) 392 c) 545 d) 949</p>	<p>Round to the nearest 1000.</p> <p>a) 1789 b) 4296 c) 6423 d) 9999</p>

Top Marks – Choose your own maths activities:

Daily 10.

Follow this link: <https://www.topmarks.co.uk/maths-games/daily10>

Hit the Button.

Follow this link: <https://www.topmarks.co.uk/maths-games/hit-the-button>

Maths Bot: Choose a few starter activities.

Follow this link: <https://mathsbot.com/>

Sumdog – I will open the houses before 3pm as a reward.



LI: I am learning to round to estimate answers to a calculation.

Please listen to my direct teaching input on Seesaw and then complete the 'rounding whole numbers' worksheet.

Estimation

The fine art of guessing



How long is a piece of string?



Can you figure out this Esti-Mystery using your estimation skills?



Clue #1
The answer is between 22 and 40.

Clue #2
The answer is an odd number.

Clue #3
The answer does not include the digits 5, 7, or 9.

Clue #4
The answer includes 2 different digits.

Question:

What real-life situations would you use estimation?

Mild: Estimating through addition.

Spicy: Car shopping estimations.

Hot: Word problems rounding and estimations.

Expressive Arts: Music



CREATIVITY AND EXPRESSIVE ARTS TRANSFORMING EDUCATION

Glasgow's CREATE have very kindly recorded music lessons that we can take part in online!

Scan the QR code for lesson 3:



Or Follow this link:

<https://www.youtube.com/watch?v=DpvNpfgLLTw&list=PLeTDqF5J6hxtmskKPJK-KIsLNAPSOLcuu&index=3>

Topic: 'Scotland in comparison to Pakistan'.



We have reached the end of our topic this term!

Please complete the 'End of Topic Review' on Seesaw.

Then, please complete your KWL grid 😊

- *What did you learn that you did not know before?
- *What did you enjoy most/least? Why?
- *What piece of work were you most proud of?

British Science Week:



Create an acrostic poem for INNOVATION:

An acrostic poem
Creatively
Relates the letters
Of a word and
Spells a message about the
Topic
In a
Captivating way!

Make a parachute

Stuff you can use...

An object to attach to your parachute, string, wool, plastic bag, newspaper, sticky tape and scissors.

What to do...

Can you make a parachute to allow your object to float slowly to the floor?

Think...

What would happen if you change the shape of the parachute?

What would happen if you changed to size of the parachute?

What if there was a hole in the parachute?

What went well?

What did you learn?

What will you do differently next time?





Can you research air resistance online and learn how it is used?



STEM:



STEM Challenges!

<p>Learn the basics of sewing! Watch Red Ted Art sewing tutorials on YouTube. See if you can master some of the basic stitching techniques!</p> 	<p>Make some pizza toast! All you need is bread, cheese, tomato purée & the ingredients you'd like to put on your pizza.</p> 	<p>Show off your cooking skills by creating a food tutorial video – Joe Wicks style! Use your camera / Clips / iMovie to share your recipe with others! Or create your own recipe book using PicCollage!</p> 	<p>Starbucks and Costa are trying to create the best Spring / Summer smoothie! Choose the company you want to work for. Can you create a delicious smoothie that they'll want to sell in their stores?</p> 																																																				
<p>Get arty with your food! Cut food in different ways to create animals / scenes. You could even paint your own rainbow bread using sugar and food colouring!</p> 	<p>Make ice cubes or ice lollies from various liquids and time how long it takes for each to freeze. Which one do you expect to freeze first / last? Why?</p> 	<p>Float or sink experiment! Using the fruits and vegetables you have at home, predict which ones you think will float / sink – giving reasons why. What will happen if you half it or take off the skin? Do you notice anything about the items that float / sink?</p> 	<p>Track your scores / coins in a game using a line graph. It can be any game (Times Table Rockstars, Sundry or a game of your choice!)</p>																																																				
<p>In class we've been learning a lot about coding. Here is an example of Morse code. Can you write or use light / sound to send a message in Morse code? Can you create your own code & write a message?</p> <table border="1"> <tbody> <tr><td>A</td><td>B</td><td>C</td><td>D</td><td>E</td><td>F</td></tr> <tr><td>G</td><td>H</td><td>I</td><td>J</td><td>K</td><td>L</td></tr> <tr><td>M</td><td>N</td><td>O</td><td>P</td><td>Q</td><td>R</td></tr> <tr><td>S</td><td>T</td><td>U</td><td>V</td><td>W</td><td>X</td></tr> <tr><td>Y</td><td>Z</td><td>0</td><td>1</td><td>2</td><td>3</td></tr> <tr><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td></tr> </tbody> </table> <p>Visit https://royalsociety.org/topics-policy/education-skills/teacher-resources-and-opportunities/brian-cox-experiments/ for some STEMITacular science experiments created by The Royal Society and Brian Cox! Take a photo or a video of your science in action!</p> 	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	0	1	2	3	4	5	6	7	8	9	<p>If – Then Coding Game! Play this with your family! One person is the 'Programmer' & everyone else is a 'Computer'. The Programmer gives the Computers a command. If I ---- (do this...), THEN you ---- (must do this...) If a Computer is too slow or doesn't do the correct command, they are out!</p>	<p>Get coding on the Tynker website. Click play and choose your coding level. You can create games, skins, animations and more!</p> 	<p>There's something wrong with the code on my map! Can you tell what it is?</p> <table border="1"> <tbody> <tr><td>Start</td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td>YAY!</td><td></td></tr> <tr><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td></tr> </tbody> </table> <p>Move East ↑ Move East → Move North ↓</p>	Start						YAY!									
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<p>Take photos of symmetry in the environment around you. It could be natural (plants / animals) or man-made (fences / windows / tiles). You could even print a photo, cut it in half and see if you can draw the other side using symmetry.</p>	<p>Outdoor maths! Explore your outside space and collect...anything! Leaves, flowers, stones, sticks, feathers etc. Think of how you would like to sort / organise them. Create a tally chart and graph to show what you have found.</p> 	<p>Create your own more advanced code map (or game) and give instructions on how to get to the treasure / finish line. Easy – Just use arrows. Challenge – Use compass points.</p>																																																					

Outdoor Learning: Choose an activity or activities from the grid below – or follow this outdoor learning calendar during the month of March. Please get outside for some fresh air and stretch your legs! 😊

MONTH OF OUTDOORS						
With Love Outdoor Learning						
MON	TUE	WED	THU	FRI	SAT	SUN
Art Can you collect leaves and make a leaf rubbing picture?	Scavenger Hunt Find 3 different leaves Can you ID them?	Game Can you play hopscotch? You can use sums and answer them when you land	STEM Can you build a tower of sticks?	Stick Challenge Can you make a stick man?	Animals Can you find animal tracks in snow or mud? who made them?	Craft Can you turn a stick into a magic wand?
Animals Can you spot 3 different birds? Can you identify them?	Game Can you play hide and seek? Make sure and stay safe	Craft Can you collect natural items to turn into a crown or tiara?	Scavenger Hunt How many colours can you find? Can you find different shades?	Art Can you use twigs to make shapes into art?	Stick Challenge Can you build a den for a mini creature?	STEM Can you create and fly a kite?
Animals Can you make a bird feeder? (an apple studded with sunflower seeds is easy)	Stick Challenge Can you build a den you can fit in?	Scavenger Hunt How many different noises can you hear? Where do they come from?	Art Collect mud for some mud painting. What consistency works best?	Game Can you play tic?	Craft Can you use natural materials and wool to make a windchime?	STEM Can you build a nest only using natural materials?
Game Can you play catch? How far can you stand apart and still play?	STEM Can you build and fly a plane?	Stick Challenge What can you create with your stick?	Art Use chalk to draw a picture outside your house for everyone to enjoy?	Craft Can you make a snowman or water picture?	Scavenger Hunt How many words or letters can you find on your walk?	Animals Can you spot any insects? Can you identify them?

Please upload your work or pictures to Seesaw 😊
 I cannot wait to see you Learning Outdoors!