# Huntingdon Public School

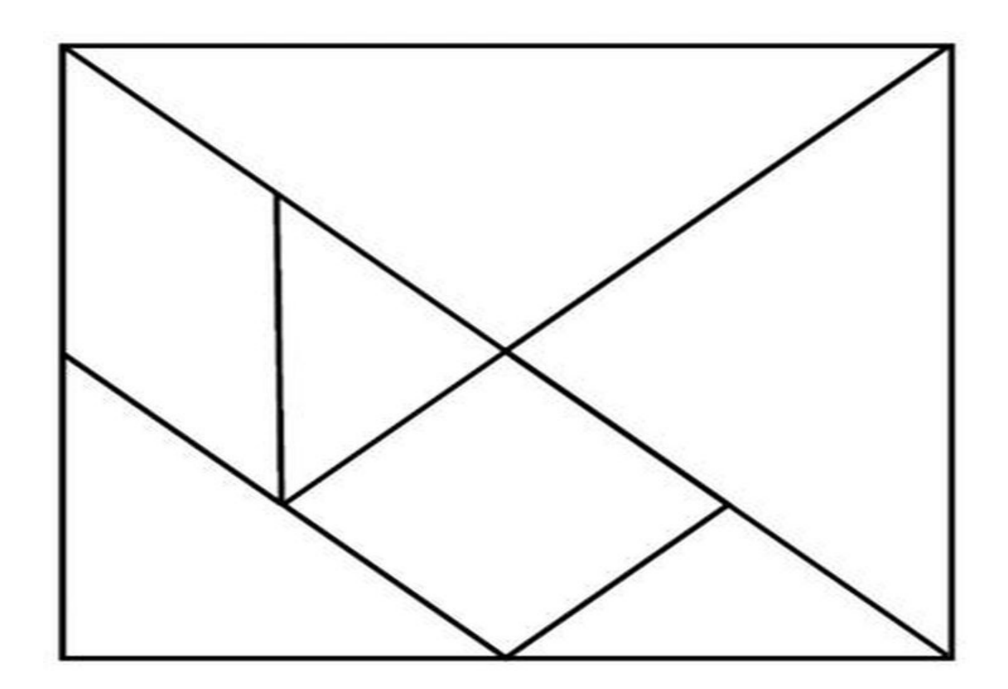
K-2 Pack B Week 3 and 4 Term 2



	Monday	Tuesday	Wednesday	Thursday	Friday
	Kindergarten and Year 1 learning at school.	Year 2 learning at school	K/1/2 learning at home	K/1/2 learning at home	K1/2 learning at home
Morning	Google Classroom	Google Classroom	Google Classroom	Google Classroom	English
	Log onto Google Classroom and complete your activities.	Log onto Google Classroom and complete your activities	Log onto Google Classroom and complete your activities.	Log onto Google Classroom and complete your activities.	Write about your week. What activities have you enjoyed?
	Watch the you tube video and write about your favourite season.	Log onto PMe collection and read your book.	Log onto PMe collection and read your book.	Log onto PMe collection and read your book.	What activities have you not enjoyed? What would you like to do
	https://www.youtube.com/ watch?v=TotB6fCAgGg&lis t=RDTotB6fCAgGg&start_r adio=1	https://app.pmecollection.c om.au/login	https://app.pmecollection.c om.au/login	https://app.pmecollection.c om.au/login	more of?  Draw a picture to accompany your writing.
	Include the name of the season, why it is your favourite and what activities you do in the season.  Log onto Literacy Planet and complete your activities.	Log onto Literacy Planet and complete your activities.	Log onto Literacy Planet and complete your activities.	Log onto Literacy Planet and complete your activities.	Read your favourite book to your parent or caregiver and tell them why it is your favourite book.  Take a video and upload it to Class Dojo

Break	Break	Break	Break	Break	Break
Middle	Mathematics	Mathematics	Mathematics	Mathematics	Mathematics
Middle	Watch the you tube video on 2d shapes  https://www.youtube.com/ watch?v=WTeqUejf3D0  1. Write a list of all the two dimensional shapes that you know. Draw each shape.  2. Draw squares, rectangles and triangles.  Arrange two or more shapes to create a new shape eg combine 6 triangles to make a hexagon.  Cut a square into four triangles and put the triangles together to make other shapes eg. a rectangle  Cut a rectangle into two triangles and create new shapes.  Label each shape.  Take a photo of your shapes and upload to Class Dojo  Log onto Mathletics and complete your activities.	Find shapes that have a line of symmetry.  Draw and cut out the above shapes. Fold the shapes in half. Answer the following questions in your book? Which shapes can be folded in half? Which shapes have a line of symmetry? Glue the shapes into your book Take a photo of your book and upload to Class Dojo. Log onto Mathletics and Complete your activities	Walk around your backyard or house and find horizontal and vertical lines.  Write a list of these objects and draw them in your book.  Take a photo of your book and upload to Class Dojo  Log onto Mathletics and complete your activities.	Draw and cut out capital letters of the alphabet. Fold capital letters in different ways to investigate their symmetry. Glue the symmetrical letters onto one piece of paper and the non-symmetrical letters onto another sheet. Some letters have more than one line of symmetry.  Symmetry Challenge What capital letters have lines of symmetry?  A B C D E F  M N O P Q R  M N O P Q R  Take a photo of your activity and upload it to Class Dojo  Log onto Mathletics and complete your activities.	Look at the tangram provided.  Write a list of shapes that you can see in the tangram.  Print out the attached tangram.  Colour the shapes and cut them out.  Make your own picture and glue on paper.

Break	Break	Break	Break	Break	Break
Afternoon	Art	Dance	Science	Fitness	PE
	Cut out a heart shape out of paper.  Add paint to one side of	Watch the you tube video and learn this dance.	On ABC Iview, search the series: "I'm a fish" and the episode "I'm a Stingray"	Activities that get your heart rate up are good for your health.	Watch the you tube video and practice your throwing and catching
	your paper and fold in half.	https://www.youtube.com/watch?v=Q6ERbq3Elt8	(or follow the link below)  https://iview.abc.net.au/sho	Decide on an activity that you can do at home (on	https://www.youtube.com/
			<u>w/i-m-a-fish</u>	your own, with a sibling or parent) that will get your heart rate up for at least	watch?v=fKRQVDMA9pg
		Make up your own dance and upload a video onto Class Dojo.	Complete the two activity pages attached.  Take a photo of your work	20minutes.  Take a photo of you doing your activity and upload it to Class Dojo.	Count how many times you can throw and catch a small ball without dropping it. Can you beat your
	Use empty toilet rolls and bend the end to make 2		and upload it to Class  Dojo.	Examples:	highest number?
	dimensional shapes. Print on paper.			Skipping, running, completing a fitness circuit, playing tip, soccer, kayaking, bike riding, dancing	Make a video of your throwing and catching and upload it to Class Dojo
					You could practice every day and write down your score. Are you getting better each day?
	Take a photo of your artwork and upload in Class Dojo				



## Monday 4 May, 2020

Lower primary

Program: I'm A Fish

**Episode title:** I'm A Stingray **Time:** 10:05am on ABC ME

**About:** The shy Stingray shows us how she hides to catch her food. She tells us that they are related to sharks but very different

all the same.



#### After the episode:

1. Draw or write what you learnt about stingrays?



2. How is a stingray the same and different to a shark?

What is the same?

What is different?



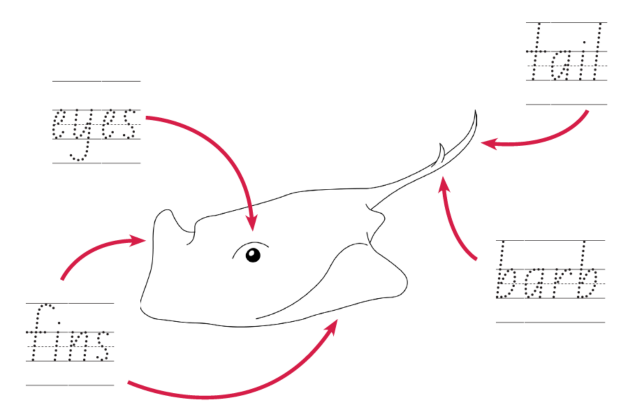
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Lower primary

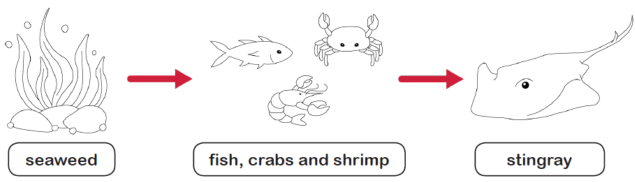
View this episode after screening at <a href="https://iview.abc.net.au/show/i-m-a-fish">https://iview.abc.net.au/show/i-m-a-fish</a>

#### After the episode:

3. Colour the stingray. Trace and read the labels for each part of the stingray.



4. Some stingrays eat fish, crabs and shrimp. Colour and trace the labels of the food chain of a stingray.



Follow-up activity: Create a stingray or shark out of materials that you can find at home.

