
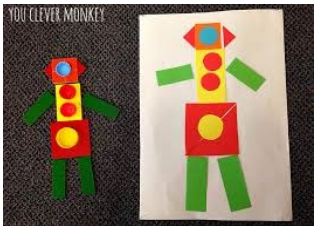






Huntingdon Public School

K-2 Term 2 Week 3 and 4 Pack A



	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	K/1/2 leaning at home
Morning	<p>Google Classroom</p> <p>Log onto Google Classroom and complete your activities.</p> <p>Log onto PMe collection and read your book.</p> <p>https://app.pmeollection.com.au/login</p> <p>Log onto Literacy Planet and complete your activities</p>	<p>Google Classroom</p> <p>Log onto Google Classroom and complete your activities.</p> <p>Log onto PMe collection and read your book.</p> <p>https://app.pmeollection.com.au/login</p> <p>Log onto Literacy Planet and complete your activities</p>	<p>Google Classroom</p> <p>Log onto Google Classroom and complete your activities.</p> <p>Log onto PMe collection and read your book.</p> <p>https://app.pmeollection.com.au/login</p> <p>Log onto Literacy Planet and complete your activities.</p>	<p>Google Classroom</p> <p>Log onto Google Classroom and complete your activities.</p> <p>Log onto PMe collection and read your book.</p> <p>https://app.pmeollection.com.au/login</p> <p>Log onto Literacy Planet and complete your activities.</p>	<p>Fine Motor Friday</p> <p>On coloured cardboard draw some lines and practice your cutting.</p>  <p>Draw a picture of your favourite activity this week.</p> <p>Write a sentence about your picture.</p>

	Monday	Tuesday	Wednesday	Thursday	Friday
Break	Break	Break	Break	Break	Break
Middle	<p>Mathematics</p> <p>Watch the you tube video on shapes.</p> <p>https://www.youtube.com/watch?v=WTeqUejf3D0</p> <p><u>Shape Hunt</u></p> <p>Walk around your backyard and see if you can find the following shapes.</p> <ul style="list-style-type: none"> • circles • squares • triangles • rectangles <p>Draw a picture of any objects that you find and the shape they are.</p> <p>Take a photo of your drawing and upload onto Class Dojo.</p> <p>Log onto Mathletics and complete your activities.</p>	<p>Mathematics</p> <p>Cut out different sized shapes, including circles, squares, triangles and rectangles.</p> <p>Make a picture and glue it onto paper.</p> <p>Add additional features.</p> <p>Write a sentence about your picture.</p>  <p>Take a photo of your art work and upload onto Class Dojo.</p> <p>Log onto Mathletics and complete your activities.</p>	<p>Mathematics</p> <p>Make the following shapes out of pipe cleaners, wool or string.</p> <ul style="list-style-type: none"> • circles • squares • triangles • rectangles <p>Take a photo of your shapes and upload onto Class Dojo.</p> <p>Log onto Mathletics and complete your activities.</p>	<p>Mathematics</p> <p>Draw squares, rectangles, circles and triangles with chalk on cement.</p> <p>Create a game using these shapes.</p> <p>Ask a sibling or parent to play your game with you.</p>  <p>See above example of a game using squares.</p> <p>Take a photo of your game and upload onto Class Dojo.</p> <p>Log onto Mathletics and complete your activities.</p>	<p>Mathematics</p> <p>Look through catalogues or magazines and find circles, rectangles, squares or triangles.</p> <p>Cut and glue your circles onto a piece of paper.</p> <p>Cut and glue your rectangles onto a piece of paper.</p> <p>Cut and glue your squares onto a piece of paper.</p> <p>Cut and glue your triangles onto a piece of paper.</p> <p>Make a shape book</p> 

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

Thursday 30 April, 2020

Lower primary

Program: I'm A Fish

Episode title: I'm A Frogfish

Time: 10:05am on ABC ME

About: The tropical Frogfish shows us how they walk across the sea floor and what they do to stay out of harms way.



Before the episode:

1. Draw a fish. Describe it to someone or label your drawing.

After the episode:

1. List or draw the ways a frogfish is different to other fish.

2. How do frogfish move? Circle or colour the correct answer.

walk

crawl

skip

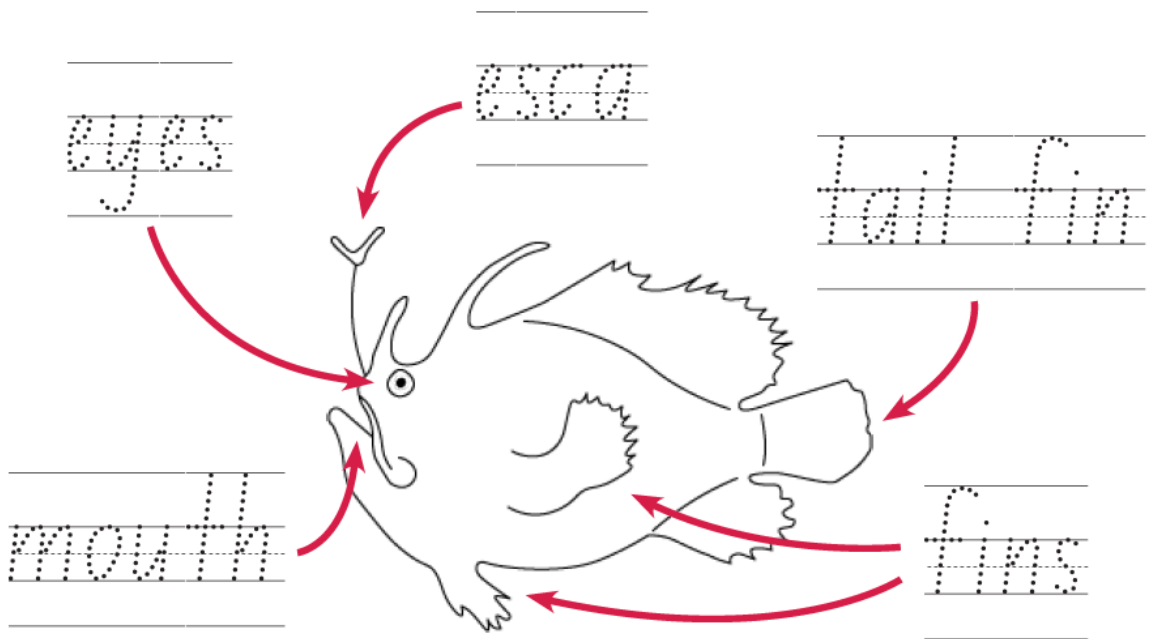
Thursday 30 April, 2020

Lower primary

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

After the episode:

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



4. How do frogfish protect themselves from other fish? Draw or write two different ways.

Follow-up activity: Imagine you are a fish. What would you look like? Where would you swim? What types of food might you eat?