# Huntingdon Public School

## K-2 Term 2 Week 3 and 4 Pack A



|         | Monday  | Tuesday   | Wednesday   | Thursday  | Friday   |
|---------|---|---|---|---|--|
|         | Kindergarten and Year 1<br>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 | Google Classroom  | Google Classroom  | Google Classroom  | Google Classroom  | Fine Motor Friday  |
|         | Log onto Google<br>Classroom and complete<br>your activities.   | On coloured cardboard draw some lines and practice your cutting.                           |
|         | Log onto PMe collection and read your book.  https://app.pmecollection.com.au/login | Log onto PMe collection and read your book.  https://app.pmecollection.com.au/login | Log onto PMe collection and read your book.  https://app.pmecollection.com.au/login | Log onto PMe collection and read your book. <a href="https://app.pmecollection.com.au/login">https://app.pmecollection.com.au/login</a> | shir-Sayrad 100  |
|         | 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.  | Draw a picture of your favourite activity this week.  Write a sentence about your picture. |

|        | Monday   | Tuesday   | Wednesday   | Thursday  | Friday   |
|--------|--|---|---|---|--|
| Break  | Break  | Break   | Break   | Break   | Break  |
| Middle | Mathematics  | Mathematics   | Mathematics   | Mathematics   | Mathematics  |
|        | Watch the you tube video on shapes.  https://www.youtube.com/watch?v=WTeqUejf3D0  Shape Hunt  Walk around your backyard and see if you can find the following shapes.  circles squares triangles rectangles rectangles Draw a picture of any objects that you find and the shape they are.  Take a photo of your drawing and upload onto Class Dojo. Log onto Mathletics and complete your activities. | Cut out different sized shapes, including circles, squares, triangles and rectangles.  Make a picture and glue it onto paper.  Add additional features.  Write a sentence about your picture.  Take a photo of your art work and upload onto Class Dojo.  Log onto Mathletics and complete your activities. | Make the following shapes out of pipe cleaners, wool or string. | Draw squares, rectangles, circles and triangles with chalk on cement.  Create a game using these shapes.  Ask a sibling or parent to play your game with you.  See above example of a game using squares.  Take a photo of your game and upload onto Class Dojo.  Log onto Mathletics and complete your activities. | Look through catalogues or magazines and find circles, rectangles, squares or triangles.  Cut and glue your circles onto a piece of paper.  Cut and glue your rectangles onto a piece of paper.  Cut and glue your squares onto a piece of paper  Cut and glue your triangles onto a piece of paper  Make a shape book |

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|-----------|--|--|---|---|--|
| 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 your paper and fold in half.  Use empty toilet rolls and bend the end to make 2 dimensional shapes. Print on paper.  Take a photo of your artwork and upload in Class Dojo | Watch the you tube video and learn the dance.  https://www.youtube.com/watch?v=Q6ERbq3Elt8  Make up your own dance and upload a video onto Class Dojo. | On ABC Iview, 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  Complete the two activity pages attached. Note: The first task is to be completed before viewing the show.  Take a photo of your work and upload it to Class Dojo. | 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.  Examples: Skipping, running, completing a fitness circuit, playing tip, soccer, kayaking, bike riding | Watch the you tube video and practice your throwing and catching  https://www.youtube.com/watch?v=fKRQVDMA9pg  Count how many times you can throw and catch a small ball without dropping it. Can you beat your highest number?  Make a video of your throwing and catching and upload it to Class Dojo  You could practice everyday and write down your score. Are you getting better each day? |

### 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 f | ish. L | Describe | it to | someone | or | label | your | drawing |  |
|----|----------|--------|----------|-------|---------|----|-------|------|---------|--|
|    |          |        |          |       |         |    |       |      |         |  |

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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



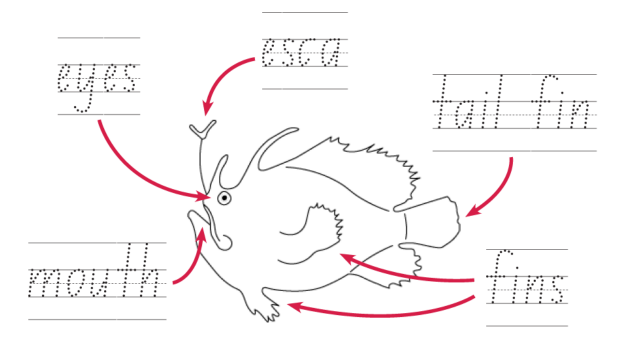
#### Thursday 30 April, 2020

Lower primary

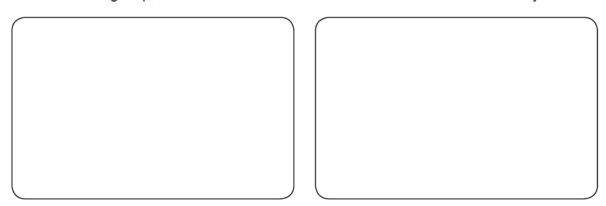
View this episode after screening at <a href="https://iview.abc.net.au/show/i-m-a-fish">https://iview.abc.net.au/show/i-m-a-fish</a>

#### After the episode:

3. Colour the 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?

