1. Summarize how plastics can reach Henderson Island even though it is remote and uninhabited.

________________________________________________________________

________________________________________________________________

________________________________________________________________

________________________________________________________________

2. Why do you think countries in Asia have challenges managing their plastic waste?

________________________________________________________________

________________________________________________________________

________________________________________________________________

________________________________________________________________

3. Predict how you think this infographic would look if it measured mismanaged plastics *per person*, instead of total mismanaged plastics.

________________________________________________________________

________________________________________________________________

________________________________________________________________

________________________________________________________________

Website: https://www.nationalgeographic.com/magazine/2018/06/the-journey-of-plastic-around-the-globe/?ngscourse
4. Which do you think is more dangerous to marine organisms: one piece of plastic with a mass of 100 grams, or 100 pieces of plastic with a mass of one gram each? Explain why.

________________________________________________________________
________________________________________________________________
________________________________________________________________
________________________________________________________________

5. How do the text and images in this resource work together to support your understanding of the issue? How can it serve as a model for your own unit project?

________________________________________________________________
________________________________________________________________
________________________________________________________________
________________________________________________________________

6. When you return to your project group, what information can you share with them from this resource about how to update and improve your model of ocean plastic transport?

________________________________________________________________
________________________________________________________________
________________________________________________________________
________________________________________________________________