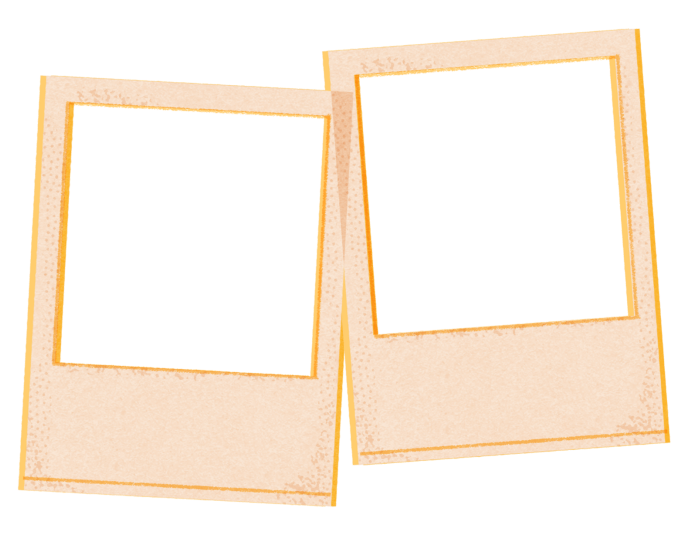
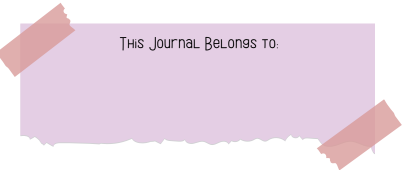
My Ocean Explorer's Journal





Notes on Ocean Exploration:

ηame: _____

(Ocean Exploration Trust)



Facts about the E/V Nautilus

Scientists on the EV Nautilus are studying...

Which of these Topics is most interesting to you? Why?

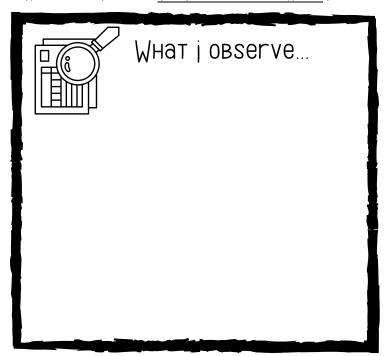
jF you were onboard the nautilus, what Job would you want to do? Draw a Picture And/Or write a paragraph about your dreams for ocean exploration.

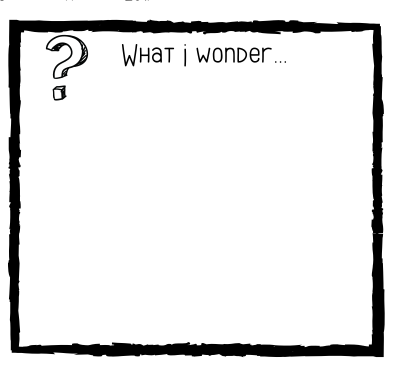
Notes on Deep-Sea Biodiversity:

ηame:_____

(Animals)

Watch the Video of The Forest of the Weird Found in Johnston Atoll in 2017 and record your ideas below.



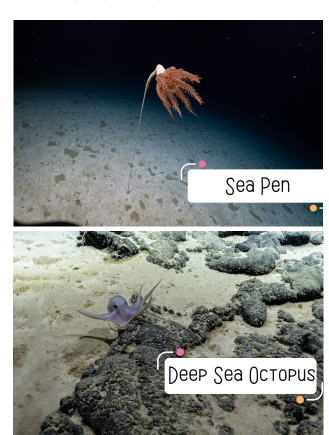


Explore the <u>Deep Sea Species</u> identified in the pacific Deep Sea. Click on Each image to Learn More.

Then, Pick one Species to Highlight in your "Deep Sea Species Spotlight"







Deep-Sea Species Spotlight

ηame: _____

Name of Species



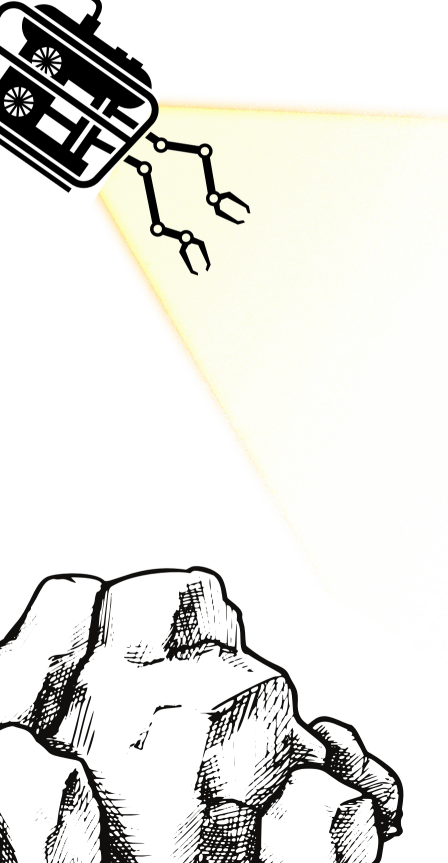
List 4-5 Fun Facts



Deep-Sea Species Spotlight

↑ame:_____

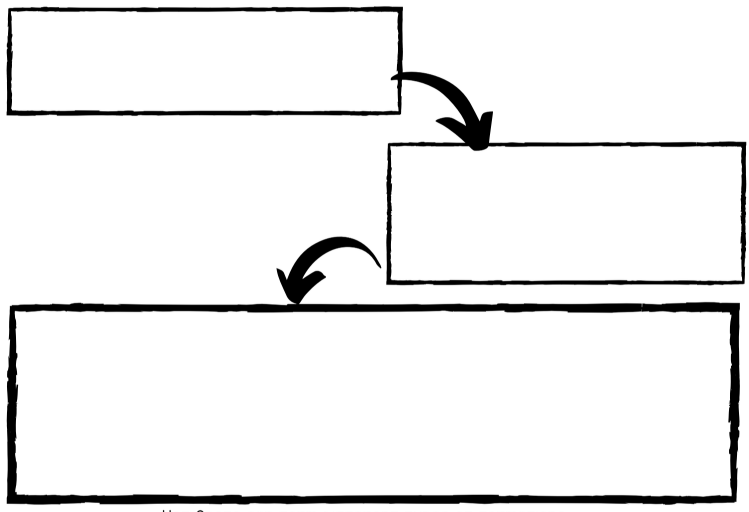
Draw a Picture of Your Species



Deep-Sea Species Spotlight ηame: _____ Use your Fun Facts to Write a Paragraph about your Species

Notes on Deep-Sea Geology:	Ŋame:	
(Rocks and Landforms)		

Watch this video on <u>Hot Spot island Formation</u> to Learn More about how seamounts were formed in the pacific Ocean. What are the steps for forming a seamount?



Hot Spots can form different types of formations.

Draw a Picture of a seamount, guyot, atoll Barrier feef and jSland