

Classroom Project

Discovering Ocean Depths (Gr. K-2)

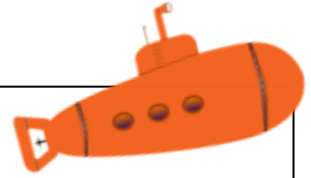
In-Class Video:




Let's start thinking about the depths of the ocean. How deep is deep and what kind of animals might live there? Get your class engaged with:

[How Deep is the Ocean?](#)

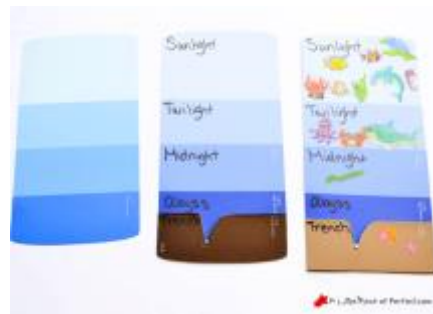


Fun Facts!



-  The deepest known part of the ocean is the Challenger Deep. It is 11km or 6.8 miles deep.
-  The ocean is deeper than the highest mountains on land.
-  The longest mountain range in the world is under water.

Hands-On Activity: You can get messy with paint, or use paper for this fun activity: [Ocean Life in the Layers](#). Then get them thinking; below are some questions you can ask them.



Additional Information:

[Depths Video](#)

[Alternate Activity](#)

Questions to ask that link Art & STEM:

At what depth does your animal live?

Why does it live at that depth?

What temperatures are at that depth?

Does it see or use sunlight?

