



BUT WHY

A Learning Guide

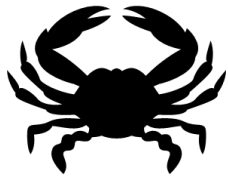
Best for Kindergarten to Grade 3

But Why is a podcast led by you, kids! It's a big interesting world out there. Kids all over the world send us questions, and we find the answers. We've created these learning guides to be used in a classroom setting or at home. Listen to each episode and use this guide to deepen your understanding of what you've heard.

Find more episodes at butwhykids.org.

How Deep Is The Ocean?

BIG QUESTION: How deep is the deepest part of the ocean? - Freya, 8



There are many unknowns about the ocean. Mapping technology has helped scientists understand diverse underwater terrains which include mountains, canyons, plains and forests present at the bottom of the ocean. Draw your own underwater world.

Draw or write
in the box.





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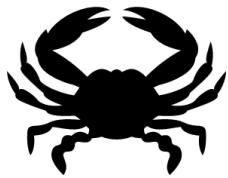
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K (Know). This podcast reminds me of:

W (Want to know). I want to know:

L (Learned). In the podcast I learned:

Ask an expert. Who?

Find a safe source. Where?

What will you ask?

What other questions do you have about this topic? How will you find the answer?
