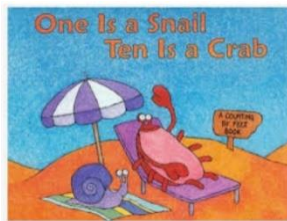


Feet in a Habitat Kindergarten

The attached project is a stand-alone learning opportunity to practice skills acquired in the classroom setting. The intent is to challenge student thinking; therefore, some components may be difficult for your child. Feel free to modify and adjust for your child's needs

This project asks students to research a habitat and create a animal riddle book. In this project, students will practice counting, writing numbers and number sentences.

This is a possible book to read with your child. You may be able to check out this book digitally via the King County Library System.



One is a Snail, Ten is a Crab by April Pulley Sayre is a counting book focusing on mathematical reasoning. If one is a snail and two is a person, we must be counting by feet!

The following is a planning sheet to complete with your child. Your child can pick a habitat and list the animals or things found in that habitat and then number of feet on that animal or object.

The attached picture is an example of what a completed page of the book might look like with a sentence explaining the number represented by the picture.

Name _____

My habitat _____

Animal/Character	Feet

Example

