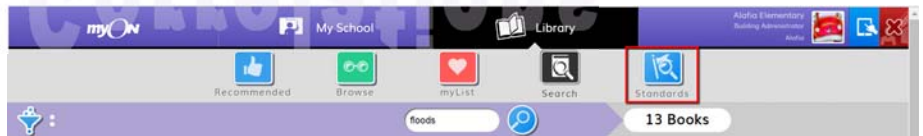


The main goal of the Read on myON Project is to provide each child equitable access to the largest collection of enhanced digital books to encourage reading, increase literacy rates and promote reading throughout the community.

Standards Correlations

Correlations Search



Now, educators can search their licensed myON collections by standards, and add search results directly to their “myList” area or even to a specific project. This is very helpful when you’re creating a project reading task, and want to include books specific to a standard that you’re teaching.

Standard: Florida
Subject: Science 2014 Florida Standards
Grade: 3
Subsection: Physical Science

Expand Standards Panel

Physical Science

FL.SC.3.P. 9 books

SC.3.P.8. 4 books

SC.3.P.8.1. 2 books

SC.3.P.8.2. 1 books

Properties of Matter - A. All objects and substances in the world are made of matter. Matter has two fundamental properties: matter takes up space and matter has mass. B. Objects and substances can be classified by their physical and chemical properties. Mass is the amount of matter (or “stuff”) in an object. Weight, on the other hand, is the measure of force of attraction (gravitational force) between an object and Earth. The concepts of mass and weight are complicated and potentially confusing to elementary students. Hence, the more familiar term of “weight” is recommended for use to stand for both mass and weight, and use them appropriately.

Cover	Title	Lexile	Grade		Guided Reading	Page Count	Audio
			Lower	Upper			
	Frank Zamboni and the Ice-Resurfacing Machine Capstone Press	GN 680L	3	9	T	32	0:14:57
	La materia: Mira, tocca, prova, tocca (Matter: See It, Touch It, Taste It, Smell It) Picture Window Books	290L	KG	4	N	24	0:07:04