

ILS Models & Features- Let's Start with KitKeeper

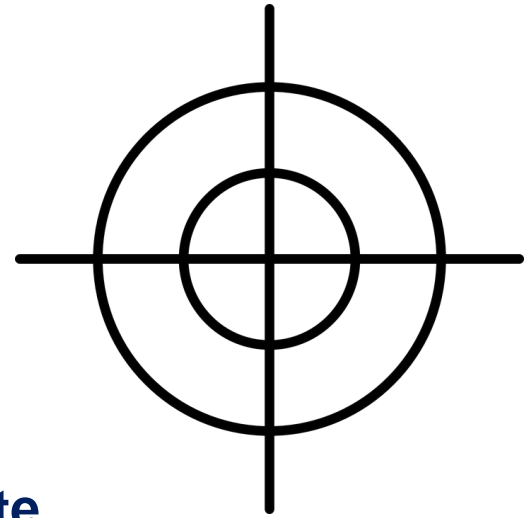


ODIN Work Day, April 2018

Aubrey Madler, Mayville State University



Targets:



1. **Outline project at Mayville State using KitKeeper system**
2. **Discuss its features and others that would be helpful in a new system**

The What and Why

Mayville State University's STEM Collection in cooperation with the Mayville State University Education & Innovation Center

Funded by IMLS SPARKS! Ignition Grant for Libraries

- Increase accessibility
- Ease of Use
- Durability
- Lesson plans

<http://www.mayvillestate.edu/community/eic/stem-collaborative-cataloging-project/>



Cataloging, Indexing, & Inventory -

oh, my!

Technical Aspects



Availability	NMYED Stem Collection: QC757.5 .S87 -- available
Title	Super magnet and book set / assembled by Mayville State University STEM Education Program.
Publisher	Mayville, ND : Mayville State University STEM Education Program, [19uu].
Phys. Description	1 kit includes various pieces : paper, cardstock, metal, plastic ; in container 29 x 41 x 27 cm
Format	VM
General Note	Title from contents sheet.
Contents	Contents: Super magnet lab (Learning Resources) includes 7 magnetic wands -- 10 magnetic marbles -- 2 bar magnets -- 2 ring magnets -- 100 magnetic chips -- 2 mini metals -- horseshoe magnets -- 1 small plastic horseshoe magnet -- 1 activity guide.
Abstract	Learners develop hands-on skills with magnets as well as textual knowledge by utilizing the included reading material. The Super Magnet Lab includes magnetic wands, magnetic marbles, and various shaped magnets to assist with the hands-on learning portion.
Local Note	STEM funding.
Subject	Physics -- Juvenile literature.
Subject	Magnets -- Study and teaching.
Added Author	Mayville State University STEM Education Program, assembler.

PRIMO Record Example

Air puck physics kit.

Arbor Scientific, manufacturer. ;2009

● **Online access. Physical copies may also be available - please check locations tab.**

[View Online](#)

[Locations](#)

[Details](#)

[Request](#)

[Virtual Browse](#)

Actions

Title: Air puck physics kit.

Added author: Arbor Scientific, manufac

Subjects: Air; Force and energy; Motion; teaching (Middle school); Physics -- Study

Description: Demonstrate Newton's Law balanced and glides on a cushion of air for will survive collisions with walls, shoes, or t One set of 4 alkaline batteries will provide tall. -- from manufacturer's website.

Grades 5 and up

Publisher: Ann Arbor, MI : Arbor Scientif

Creation Date: 2009

Physical Description: 1 kit (2 air power rubber, plastic, black, white , in container 7 of a 40 x 10 cm kit t e 8x 10x10x10 cm sheet t 1 set paper ruler) with instruction sheet.

Language: English

Identifier: OCLC(OCOLC)936070681

Record Source: ODIN ALEPH

Notes: STEM funding ; NMY kit includes 6 full kits in 2 plastic tubs 68 x 39 x 27 cm and 73 x 45 x 18 cm.

Links

- > [KitKeeper reservation](#)
- > [Manufacturer's product description](#)



Details of the Kit(s)

[Return to KitKeeper Main Menu](#)

All Kits

All Publishers

All Subjects

All Grades

All Info

Sort by Title

SELECT



Title: 3D lite board: lighted construction kits

Publisher: LLC Laser Pegs Ventures

Subject: Electrical engineering

Grade: All ages

KitKeeper Record Example:



Title: Air puck physics kit

Publisher: Arbor Scientific

Subject: Physics

Grade: All ages

Contents: 1 kit contains 2 air powered pucks, 1 air puck launcher, 1 pair hook and loop bands. Parts are made of wood, rubber, and plastic and are black and white. Contents stored in container, 73 x 45 x 18 cm. Also contains 1 kit instruction sheet and 1 air power soccer disk instruction sheet.

Demonstrate Newton's Laws, energy, and momentum with the amazing new Air Puck! It's perfectly balanced and glides on a cushion of air for nearly frictionless motion across any smooth surface. Sturdy bumpers will survive collisions with walls, shoes, or other Air Pucks. Each puck is powered by 4 AA batteries, not included. One set of 4 alkaline batteries will provide power for approximately 4 ten minute labs. Puck is 7.5" diameter x 2.5" tall. -- from manufacturer's website.

More details available in the [ODIN record](#).

RESERVE THIS KIT

Mayville State University Byrnes-Quanbeck Library - KitKeeper

Air puck physics kit : 05/05/2017 - 11/01/2017

[RETURN TO KITKEEPER MAIN MENU](#)

May 2017

May 2017 [TOP](#)

Sun	Mon	Tue	Wed	Thu	Fri	Sat
30	1	2	3	4	RESERVE	RESERVE
7 RESERVE	8 RESERVE	9 RESERVE	10 RESERVE	11 RESERVE	12 RESERVE	13 RESERVE
14 RESERVE	15 RESERVE	16 RESERVE	17 RESERVE	18 RESERVE	19 RESERVE	20 RESERVE
21 RESERVE	22 RESERVE	23 RESERVE	24 RESERVE	25 RESERVE	26 RESERVE	27 RESERVE
28 RESERVE	29 RESERVE	30 RESERVE	31 RESERVE	1	2	3

Mayville Education & Innovation Center



Fore

Detective's cas
Grades: 4 - 12
945553156 | HV8

Mechanical
ering

Zoology

K'Nex: Life Cycles
Pre-K and up
927412894 | QL49 .L54 2010

2008

OPPORTUNITY →

← FAILURE

FUTURE

The image features the word "FUTURE" in large, white, three-dimensional block letters. The letters are arranged in a slightly receding line from the bottom left towards the top right. They are set against a dark, textured background, possibly a wall or a large panel. The lighting is dramatic, coming from the side, which casts long, soft shadows behind each letter and creates a subtle glow on the surface they rest upon. The overall composition is clean and modern, emphasizing the word as a central theme.

Lingering questions, feedback, or advice?

Aubrey Madler, Assistant Director
Mayville State University
Mayville, North Dakota

aubrey.madler@mayvillestate.edu

701-788-4814

