



SEPTEMBER 2021 CHILD'S PLAY NEWSLETTER

(HOW COOL IS THIS KIBO COVERED WAGON?! CHECK OUT THE LESSON BELOW.)

**ITS BACK TO SCHOOL TIME...EVEN IF NOT QUITE BACK TO NORMAL!
WE ARE HERE TO HELP YOU NAVIGATE THE NEW SCHOOL YEAR
WITH THE KIBO RESOURCES BELOW.**



MEET YOUR CS/STEM INITIATIVES WITH KIBO

LEARN THE 6 REASONS YOUR DISTRICT NEEDS EARLY LEARNING STEAM ROBOTICS & CODING

Implement your district's STEM/STEAM initiatives for preschool and elementary students with KIBO to **promote positive, creative, and educational engagement**. By incorporating a dynamic coding robot throughout your curriculum, your students can playfully get hands-on with any subject! KIBO can become a class mascot in every classroom!

LEARN THE 6
REASONS YOUR
DISTRICT
NEEDS KIBO



NEW NEWS FROM OUR PARTNERS AT TUFTS

RESEARCH, BOOKS, CROWDSOURCING, OH MY!

- 1) Their new book, *Teaching Computational Thinking and Coding to Young Children*, is released! [Check it out](#) as KIBO is featured prominently.
- 2) Sign up for their **Early Childhood Technology (ECT) program** which offers a graduate certification in K-2 technology and engineering integration (and

SEE WHAT'S
NEW WITH OUR
FRIENDS AT
TUFTS

features KIBO!). This [video shares more information about the program](#), including a crowdsourcing campaign to help educators with expenses.



DON'T FORGET YOUR KIBO COSTUMES GET THIS NEW ACCESSORY FOR HALLOWEEN!

KIBO means fun! And these KIBO Costumes - paper cut-outs, which cover KIBO's top - bring out the fun, imaginative play. Kids can **draw on the costumes with crayons, markers, pens — anything they'd like!** Will KIBO wear a fancy green dress to the ball? Is KIBO an orange tiger with stripes, a super-hero with crazy green hair and stars on its cape?

JUST IMAGINE
THE KIBO
CREATIONS!



KIBO ACTIVITIES YOU CAN USE TODAY BOWLING, STORYTELLING & HISTORY WITH KIBO

Looking for fun KIBO lessons and activities for your classroom or makerspace? Check out the *KIBO Experience* submitted by educational and makerspace consultant, Bryan Flaig. In this resource he shares **using KIBO for measurement and bringing stories and history (the role of the [covered wagon](#)) to life!**

CHECK OUT THE
CREATIVE KIBO
ACTIVITIES



LOOKING FOR GRANTS AND FUNDING? WRITE A GRANT THAT WINS!

We know how important grants and funding are for educators getting innovative solutions brought into their classrooms. With **KIBO fitting into almost every aspect of early learning curriculum**, use the new executive summary - "*The Importance of Screen-Free Coding and Robotics for Young Learners - The Case for KIBO*" to help when writing that grant!

DOWNLOAD
THE CASE FOR
KIBO
WHITEPAPER

MEET OUR NEWEST KIBO AMBASSADOR



INTEGRATING KIBO WITH JEWISH STUDIES

We are excited to introduce our newest Ambassador, Helen Schwartz! She is a 1st and 2nd grade teacher at [The New England Jewish Academy](#) and will be using her KIBOs with the [Limudei Code-Esh Curriculum](#), a **STEAM program that integrates coding and computational thinking through six Jewish holidays.**

LEARN HOW
YOU CAN
BECOME A KIBO
AMBASSADOR!



ACCESS OUR WHITEPAPERS, ACTIVITY GUIDES AND LESSONS ALL IN ONE PLACE!

Looking for more information about the importance of bringing playful STEAM learning to young learners? See our [new collection of whitepapers, activities and lessons](#), including "*Maps, Measurement, and Make-Believe! Floor Map Activities for KIBO*", "*The KIBO Zoo - An Introduction to Creative Robotics & Programming in K-2*", "*Using KIBO STEAM Robots in Any Learning Environment*" and more!

About Us

KinderLab is the creator of KIBO, a screen-free robot kit based on 20 years of child development research, that lets 4-7 year-olds build, code, decorate, and bring their own robot to life. KIBO has proven efficacy in helping kids learn STEAM — and getting them excited about it!

Contact Us

KinderLab Robotics
7 Sun Street,
Waltham, MA 02453
info@kinderlabrobotics.com
www.kinderlabrobotics.com

Build. Art. Code. Play.

Stay in Touch



Copyright 2021 KinderLab Robotics, Inc.

[Unsubscribe](#)