



MARCH 2021 CHILD'S PLAY NEWSLETTER

WHAT'S NEW WITH KINDERLAB AND KIBO? HERE ARE THE 7 THINGS YOU NEED TO KNOW!



RECOVER LOST LEARNING USING KIBO CLOSING THE EDUCATIONAL GAP

As schools re-open and seek to address learning loss and students' social-emotional needs, best practices in early childhood education will be more important than ever. KIBO can play a big role in helping students **re-engage with in-person learning**, practice **SEL skills** like collaboration and teamwork, and recover **lost ground** in math, literacy, and more with cross-curricular STEAM lessons. Read our blog "*Recovering from Learning Loss and Promoting Social-Emotional Learning with KIBO*" for ideas!

MEET THE
MOMENT
WITH KIBO

ESCHOOLNEWS: "TEACHING
PRESCHOOLERS TO LOVE STEAM"



INNOVATIVE AND CREATIVE PRESCHOOL LEARNING

The Brooklyn Preschool of Science believes in hands-on learning, rooted in inquiry and discovery. This article shares how they use **KIBO throughout their curriculum to bring lessons to life!** *"For us, the beauty of robotics goes back to power of inquiry, to discovering hands-on activities that connect so many different dots and inspire kids to take joy in exploring their world."*

READ THE
ESCHOOL-
NEWS
ARTICLE

Join Next Week's Webinar – Innovate your Makerspace: Robotic STEAM Activities to Engage Young Learners!



WEBINAR

Innovate Your Makerspace

REGISTER



KinderLab robotics

Robotic STEAM Activities to Engage Young Learners

Register for the March 30th Webinar!

Hear from two leading educators about how they set up a **creative space using innovative, age-appropriate robotics** – from preschool through early elementary school. Learn activity **examples for hands-on play** and how **coding creates a playful learning environment**.

REGISTER TODAY!

LOOKING FOR GRANTS AND FUNDING?

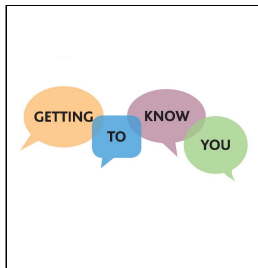
WRITE A GRANT THAT WINS!

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 curricula**, 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!

GET "THE
CASE FOR
KIBO"
GUIDE



WE WANT TO GET TO KNOW YOU!

TELL US ABOUT YOURSELF & GET 20% OFF OR GIFT!

We would love to know more about our amazing customers. Please share a bit of information about you and your use of KIBO. It only takes 3 minutes, and KinderLab will NEVER share your personal data. As a thank you for your time, you'll receive a **20% discount on the fun KIBO extension sets**; Free Throw Set, Marker Set, Building Brick Set, and the Advanced Coding Set or a **FREE set of KIBO Costumes!**

GET 20%
OFF OR A
FREE GIFT



NEW CUSTOMER REFERRAL PROGRAM

SHARE THE KIBO LOVE!

Do you know someone that might enjoy the playful KIBO robot? Help us spread the word! Be one of the first to take advantage of the new KIBO Customer Referral Program! When a friend purchases (using your referral), **you will both get 10% off your next purchase (up to \$10,000)!** A Win-Win!

REFER AND
SAVE 10%



WATCH OUR LATEST WEBINAR REPLAY

Did you miss our last webinar, "[Coding as a Playground – Exploring Early Childhood Coding with Dr. Marina Bers](#)"? Our co-founder and chief scientist (and renowned researcher in early childhood technology!) shares insights and

research of using coding and robotics for young children to use to think,
express, and learn in a playful way!

We thank you for all your support during this difficult time.

If you know of anyone who would also benefit from this newsletter, we would
appreciate you forwarding it along!

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

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Build. Art. Code. Play.

Stay in Touch

