



T3 Tinkering Time with Teachers

LET'S GET MOVING! SIMPLE MACHINES FOR LITTLE LEARNERS

Workshop for PreK-3rd grade Educators

When: July 16, 9am-3pm

Where: EBR Library South Branch, 2210 Glasgow Ave

Price: \$65

Max Capacity: 50

Get ready to roll, lift, push, and play! This lively, hands-on workshop is designed for early childhood educators who want to bring the exciting world of making, tinkering, and engineering into their classrooms in a fun, engaging way.

We'll break down the big ideas into bite-sized, joyful experiences perfect for curious little minds. From exploring ramps, wheels, and pulleys to discovering how everyday objects use simple machines, you'll leave this workshop buzzing with ideas on how to incorporate the engineering design process into your curriculum.

You will:

Discover the magic of simple machines—levers, pulleys, wheels and axles, inclined planes, screws, and wedges—through creative play.

Search for and make your own simple machines and take part in group challenges that spark collaboration and problem-solving.

Participate in a storybook-inspired engineering design challenge! Educators will collaborate to plan, create, test, and improve their structures, modeling the engineering design process children can use in the classroom.

Lunch is provided, and participants will receive a children's book for their classroom.

Learn all about the workshop on our website:
knockknockmuseum.org/resources/educators

Register for the Event

\$65 | JULY 16, 2024 FROM 9 AM - 3 PM

At EBR Library South Branch
2210 Glasgow Avenue, Baton Rouge, LA 70808



Scan the code
to register!



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