

YOUR GO TO

RESOURCE LIST

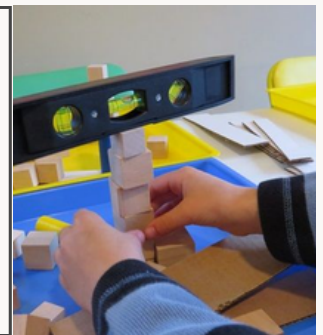
STEM



Activities like building structures with natural materials, observing plants and insects, or experimenting with sand and water in outdoor spaces help children develop critical thinking, problem-solving, and inquiry skills. These STEM-focused experiences foster curiosity, creativity, and collaboration.

EXPLORING BALANCE

Helps children develop physical coordination, body awareness, and problem-solving skills. Activities like walking on balance beams, stacking blocks, or balancing objects teach children how to control their movements and focus their attention.



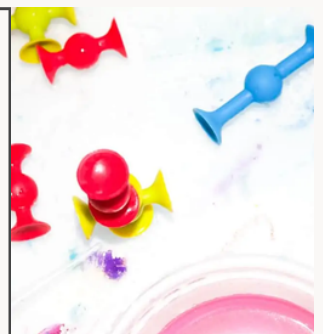
EXPLORING MAGNETS

Playing with magnets strengthens problem-solving and fine motor skills as children manipulate magnetic materials and explore cause-and-effect relationships. These activities spark curiosity and encourage critical thinking as children make predictions, observe outcomes, and ask questions.

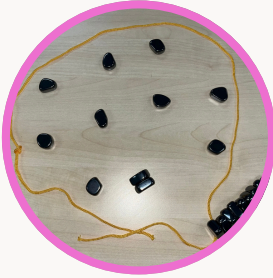


EXPLORING SUCTION

Activities like using suction cups to stick objects to surfaces introduce children to the concept of air pressure and how it works. These activities develop fine motor skills as children squeeze, press, and pull, and encouraging problem-solving and critical thinking.



YOUR GO TO ITEM LIST



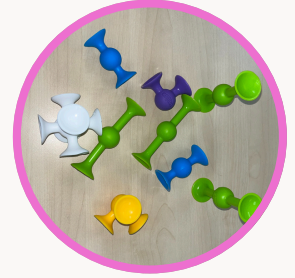
ITEM ID: 1001

TABLE TOP MAGNET GAME



ITEM ID: 1002

SQUIGZ - SMALL



ITEM ID: 1003

SQUIGZ - LARGE



ITEM ID: 1004

SCIENTIFIC EXPERIMENT SET



ITEM ID: 1005

MINI CRANE SCALE



ITEM ID: 1006

SCALE AND WOOD CHIPS



ITEM ID: 1007

WOOD SCALE WITH WEIGHTS



ITEM ID: 1008

PLASTIC TUBING



ITEM ID: 1009

MAKEDO CARDBOARD DIY

YOUR GO TO ITEM LIST



ITEM ID: 1010

MAKEDO CARDBOARD DIY



ITEM ID: 1011

BUSY BOARD SCREW
BOLT SET



ITEM ID: 1012

SCHOOL BUS BUSY
BOARD SET



ITEM ID: 1013

COMPLETE TOOL KIT
WITH BAG



ITEM ID: 1014

MAGNET ACTIVITY
WITH BAR MAGNETS



ITEM ID: 1015

MAGNIFYING GLASSES



ITEM ID: 1016

OVERHEAD PROJECTOR