

HANDS-ON STEAM CURRICULUM

DESIGNED FOR CLASSROOMS, CLUBS, LIBRARIES, AND BEYOND



Arizona Science Center is excited to announce a professional development workshop to train educators from a variety of settings in hands-on, standard aligned, STEAM curriculum.

FLEXIBLE WORKSHOP OPTIONS

Choose the components that meet your learning goals and budget — from hands-on training to student-ready supplies.

2 DAYS OF HANDS
ON TRAINING

\$250

MATERIALS KIT
WITH SUPPLIES
FOR 30 STUDENTS

\$1,250

STEAM JOURNALS
FOR STUDENTS

\$5 Per Journal

18 HOURS OF
STEAM CURRICULUM

Printed & Digital

K-5 STORYBOOK STEAM

OCTOBER 4-5

8:00 A.M. – 4:00 P.M. | ARIZONA SCIENCE CENTER®

Storybook STEAM is a fun and creative club for K-5 students where engineering meets imagination! In each session, students tackle exciting design challenges inspired by their favorite fairy tales. From designing protective devices to keep Humpty Dumpty safe in an egg drop challenge to building houses for the Three Little Pigs, young engineers will learn to solve problems, think critically, and explore STEAM (Science, Technology, Engineering, Art, and Math) concepts—all while bringing storybook adventures to life!



**SCAN THE QR CODE
TO REGISTER AND
REQUEST INVOICE**

**QUESTIONS?
EMAIL CLL@AZSCIENCE.ORG**