



FOR YOUTH DEVELOPMENT®
FOR HEALTHY LIVING
FOR SOCIAL RESPONSIBILITY

Egg Hanced

Component: STEM

Time: 30 minutes



Materials:

plastic eggs

rubber bands (assorted sizes)

Any other materials you have in a supply closet

Procedure:

1. Individually or in partners/groups, students will design and build a device to protect an egg from cracking when dropped from one or more predetermined heights.
2. The egg must not fall out of the contraption and students can use any materials that you provide them to build the contraption.