

NOLO STEW

ONE OF A RANGE OF FREE DOWNLOADABLE STEM ACTIVITY POSTCARDS USING NO OR LOW COST MATERIALS, DEvised BY AJBOX.CO.UK

REBOUND

AN ACTIVITY TO EXPLORE ENERGY TRANSFERENCE ON DIFFERENT MATERIALS

TIME

COST

EQPT

SPACE

SKILL



FREE TO USE © AJBOOKER 2019

NOLO STEW

ONE OF A RANGE OF FREE DOWNLOADABLE STEM ACTIVITY POSTCARDS USING NO OR LOW COST MATERIALS, DEvised BY AJBOX.CO.UK

REBOUND

AN ACTIVITY TO EXPLORE ENERGY TRANSFERENCE ON DIFFERENT MATERIALS

TIME

COST

EQPT

SPACE

SKILL



FREE TO USE © AJBOOKER 2019



NOLO REBOUND activity is an experiment with a super-bouncy ball (Or Ping-Pong ball) and different flooring materials to work out relative energy loss.

The ball is rolled down a fixed chute and paper targets are placed where it bounces. The ball transfers some of its energy into the area it bounces on, eventually coming to a stop, and by graphing different floor materials you can see the relative energy absorption of them



NOLO AJBOX ACTIVITIES EXPLORE STEM USING NO OR LOW COST MATERIALS

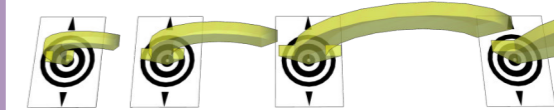
AJBOX.CO.UK sells many unique STEM Educational wooden kits that pop-out and push together to make fully working mechanical mechanisms, complete with extensive FREE educational resources

Till Dec 2019, £25 plus delivery for 12 complete kits...

RUBBER BAND POWERED CATAPULT **LOADS MORE ONLINE**

EDUCAM PROJECT BASE DESIGN WITH 3 CAMS

SCAN THIS CODE TO BROWSE THE FREE EDUCATIONAL RESOURCES



NOLO REBOUND activity is an experiment with a super-bouncy ball (Or Ping-Pong ball) and different flooring materials to work out relative energy loss.

The ball is rolled down a fixed chute and paper targets are placed where it bounces. The ball transfers some of its energy into the area it bounces on, eventually coming to a stop, and by graphing different floor materials you can see the relative energy absorption of them



NOLO AJBOX ACTIVITIES EXPLORE STEM USING NO OR LOW COST MATERIALS

AJBOX.CO.UK sells many unique STEM Educational wooden kits that pop-out and push together to make fully working mechanical mechanisms, complete with extensive FREE educational resources

Till Dec 2019, £25 plus delivery for 12 complete kits...

RUBBER BAND POWERED CATAPULT **LOADS MORE ONLINE**

EDUCAM PROJECT BASE DESIGN WITH 3 CAMS

SCAN THIS CODE TO BROWSE THE FREE EDUCATIONAL RESOURCES

NOLO STEW

ONE OF A RANGE OF FREE DOWNLOADABLE STEM ACTIVITY POSTCARDS USING NO OR LOW COST MATERIALS, DEvised BY AJBOX.CO.UK

REBOUND

AN ACTIVITY TO EXPLORE ENERGY TRANSFERENCE ON DIFFERENT MATERIALS

TIME

COST

EQPT

SPACE

SKILL



FREE TO USE © AJBOOKER 2019

NOLO STEW

ONE OF A RANGE OF FREE DOWNLOADABLE STEM ACTIVITY POSTCARDS USING NO OR LOW COST MATERIALS, DEvised BY AJBOX.CO.UK

REBOUND

AN ACTIVITY TO EXPLORE ENERGY TRANSFERENCE ON DIFFERENT MATERIALS

TIME

COST

EQPT

SPACE

SKILL



FREE TO USE © AJBOOKER 2019



NOLO REBOUND activity is an experiment with a super-bouncy ball (Or Ping-Pong ball) and different flooring materials to work out relative energy loss.

The ball is rolled down a fixed chute and paper targets are placed where it bounces. The ball transfers some of its energy into the area it bounces on, eventually coming to a stop, and by graphing different floor materials you can see the relative energy absorption of them



NOLO AJBOX ACTIVITIES EXPLORE STEM USING NO OR LOW COST MATERIALS

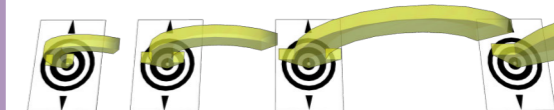
AJBOX.CO.UK sells many unique STEM Educational wooden kits that pop-out and push together to make fully working mechanical mechanisms, complete with extensive FREE educational resources

Till Dec 2019, £25 plus delivery for 12 complete kits...

RUBBER BAND POWERED CATAPULT **LOADS MORE ONLINE**

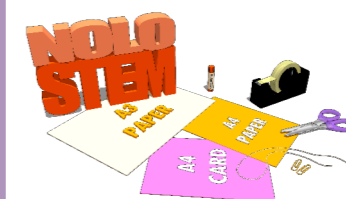
EDUCAM PROJECT BASE DESIGN WITH 3 CAMS

SCAN THIS CODE TO BROWSE THE FREE EDUCATIONAL RESOURCES



NOLO REBOUND activity is an experiment with a super-bouncy ball (Or Ping-Pong ball) and different flooring materials to work out relative energy loss.

The ball is rolled down a fixed chute and paper targets are placed where it bounces. The ball transfers some of its energy into the area it bounces on, eventually coming to a stop, and by graphing different floor materials you can see the relative energy absorption of them



NOLO AJBOX ACTIVITIES EXPLORE STEM USING NO OR LOW COST MATERIALS

AJBOX.CO.UK sells many unique STEM Educational wooden kits that pop-out and push together to make fully working mechanical mechanisms, complete with extensive FREE educational resources

Till Dec 2019, £25 plus delivery for 12 complete kits...

RUBBER BAND POWERED CATAPULT **LOADS MORE ONLINE**

EDUCAM PROJECT BASE DESIGN WITH 3 CAMS

SCAN THIS CODE TO BROWSE THE FREE EDUCATIONAL RESOURCES