



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

CAN CRUSH

A GROUP ACTIVITY TO SEE THE EFFECTS OF COMPRESSION ON MATERIALS

TIME

COST

EQPT

SPACE

SKILL



FREE TO USE © AJBOOKER 2019



SCAN THIS QR CODE FOR A VIDEO OVERVIEW



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

CAN CRUSH

A GROUP ACTIVITY TO SEE THE EFFECTS OF COMPRESSION ON MATERIALS

TIME

COST

EQPT

SPACE

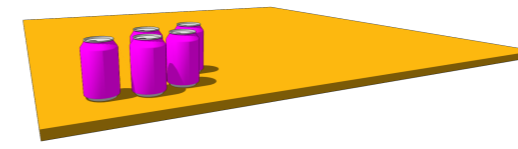
SKILL



FREE TO USE © AJBOOKER 2019



SCAN THIS QR CODE FOR A VIDEO OVERVIEW



NOLO CAN CRUSH activity is a practical way to demonstrate compression forces Check out the video on YouTube for more

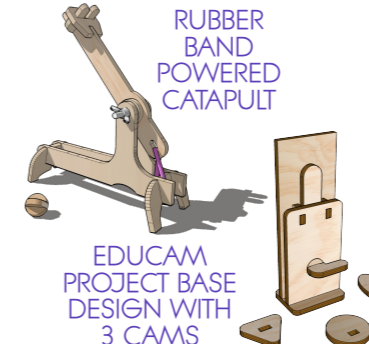
Arrange five empty undamaged cans in a cross shape, place a heavy board on them and then carefully add people on top until the whole lot collapses... Then look at what has happened to the cans. What shapes have the can walls made? Why has this happened?



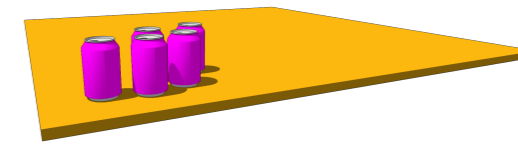
NOLO AJBOX ACTIVITIES EXPLORE STEM USING 'NO OR LOW COST' MATERIALS

AJBOX.CO.UK sells a wide range of unique low cost STEM Educational kits which pop-out and push together to make fully working mechanical mechanisms

No workshops or tools required! Each comes with extensive free Educational Resources

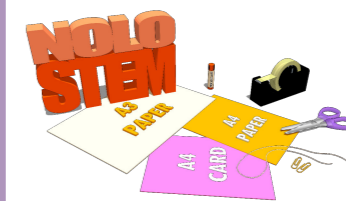


SCAN THIS CODE TO BROWSE THE FREE EDUCATIONAL RESOURCES



NOLO CAN CRUSH activity is a practical way to demonstrate compression forces Check out the video on YouTube for more

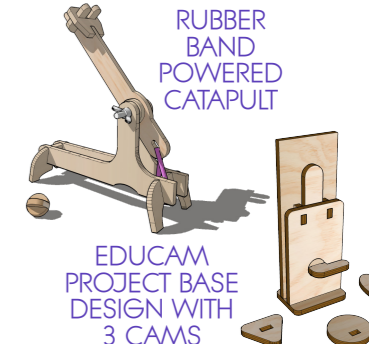
Arrange five empty undamaged cans in a cross shape, place a heavy board on them and then carefully add people on top until the whole lot collapses... Then look at what has happened to the cans. What shapes have the can walls made? Why has this happened?



NOLO AJBOX ACTIVITIES EXPLORE STEM USING 'NO OR LOW COST' MATERIALS

AJBOX.CO.UK sells a wide range of unique low cost STEM Educational kits which pop-out and push together to make fully working mechanical mechanisms

No workshops or tools required! Each comes with extensive free Educational Resources



SCAN THIS CODE TO BROWSE THE FREE EDUCATIONAL RESOURCES



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

CAN CRUSH

A GROUP ACTIVITY TO SEE THE EFFECTS OF COMPRESSION ON MATERIALS

TIME

COST

EQPT

SPACE

SKILL



FREE TO USE © AJBOOKER 2019



SCAN THIS QR CODE FOR A VIDEO OVERVIEW



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

CAN CRUSH

A GROUP ACTIVITY TO SEE THE EFFECTS OF COMPRESSION ON MATERIALS

TIME

COST

EQPT

SPACE

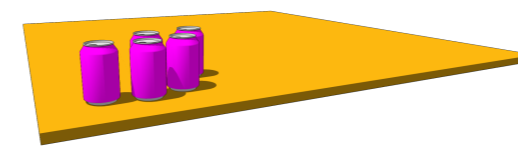
SKILL



FREE TO USE © AJBOOKER 2019



SCAN THIS QR CODE FOR A VIDEO OVERVIEW



NOLO CAN CRUSH activity is a practical way to demonstrate compression forces Check out the video on YouTube for more

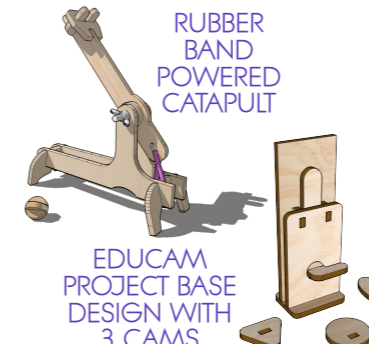
Arrange five empty undamaged cans in a cross shape, place a heavy board on them and then carefully add people on top until the whole lot collapses... Then look at what has happened to the cans. What shapes have the can walls made? Why has this happened?



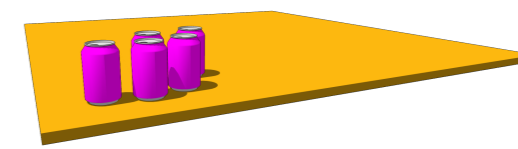
NOLO AJBOX ACTIVITIES EXPLORE STEM USING 'NO OR LOW COST' MATERIALS

AJBOX.CO.UK sells a wide range of unique low cost STEM Educational kits which pop-out and push together to make fully working mechanical mechanisms

No workshops or tools required! Each comes with extensive free Educational Resources

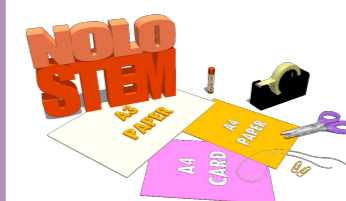


SCAN THIS CODE TO BROWSE THE FREE EDUCATIONAL RESOURCES



NOLO CAN CRUSH activity is a practical way to demonstrate compression forces Check out the video on YouTube for more

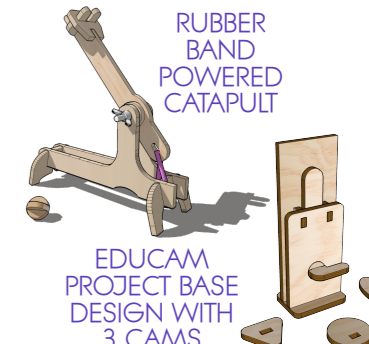
Arrange five empty undamaged cans in a cross shape, place a heavy board on them and then carefully add people on top until the whole lot collapses... Then look at what has happened to the cans. What shapes have the can walls made? Why has this happened?



NOLO AJBOX ACTIVITIES EXPLORE STEM USING 'NO OR LOW COST' MATERIALS

AJBOX.CO.UK sells a wide range of unique low cost STEM Educational kits which pop-out and push together to make fully working mechanical mechanisms

No workshops or tools required! Each comes with extensive free Educational Resources



SCAN THIS CODE TO BROWSE THE FREE EDUCATIONAL RESOURCES

