



**PRESENTING CONSORTIUM TRUST'S
SCIENCE COMPETITION 2026....**

SIMPLE MACHINES ART COMPETITION

Design and/or make a contraption that involves levers, pulleys or gears!

Families are encouraged to join in and help with the pupil creations and whole family entries are welcomed!

Named entries to be brought into school by:

13 | 03 | 2026

There will be a KS1 and KS2 winner from each school.

KS2 winners from each school will be invited to a trust wide showcase where an overall winner will be announced!



**Grand prize:
K'nex STEM Simple Machines set!**



Levers, pulleys and gears can be used to make a smaller force have a greater effect. For example, lifting a heavy object with less effort.



Here are some ideas to inspire you:



You could even make an interactive poster involving levers!

