



IN LINE WITH THE



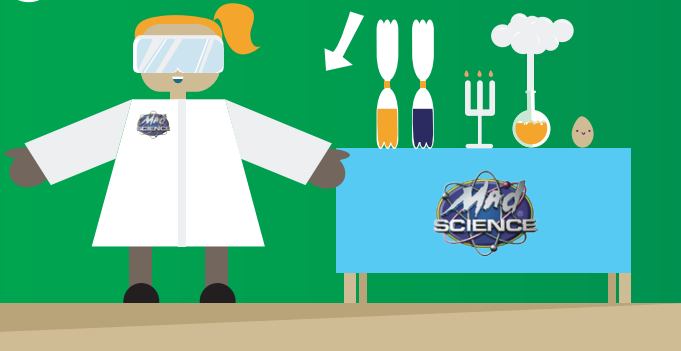
SUSTAINABLE DEVELOPMENT GOALS

PRESENTS

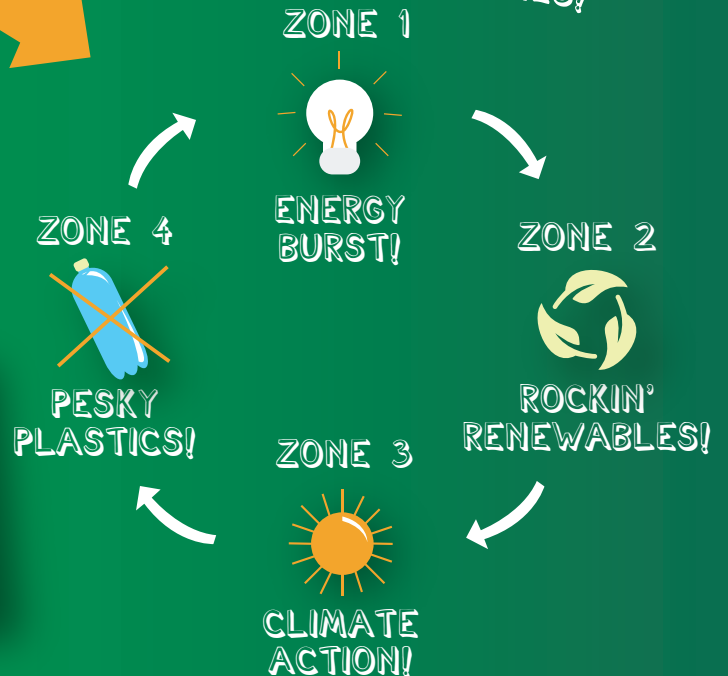
# SUSTAINABILITY LAB

1 SHOW, 4 ZONES, UNLIMITED FUN!

STEP 1: MIND BLOWING WHOLE SCHOOL STAGE SHOW!



STEP 2: ENTER THE ZONES!



£200 + VAT PER CLASS

BOOK YOUR SUSTAINABILITY LAB TODAY!  
ADMIN@MADSCIENCEEAST.CO.UK

07802 836536

## SPARKING A SUSTAINABLE FUTURE





IN LINE WITH THE



SUSTAINABLE  
DEVELOPMENT

GOALS

PRESENTS

Sustainability and Climate Change are enormous social and scientific challenges facing children today. Addressing these challenges is imperative to Mad Science, which is why we have developed the

## SUSTAINABILITY LAB

### THE RENEWABLE ROADSHOW

Our climate is changing and the world is warming up, only we can slow it down! Join us on the road to renewable energy as we speed past those non-renewable fossil fuels and replace them with our sustainable, rockin' renewables like wind power and solar power! What are fossil fuels? The 'who's energy efficient' race, and wind powered flying toilet roll! Let's get renewable ready!

### THE ZONES

The 4 unique, hands-on science zones will expand the learning of every child and spark a sustainable future. Topics include:



#### ENERGY BURST!

What is energy? Where do we get energy from and how do we use it?! Uncover the basics of energy; potential, elastic, gravitational, kinetic, heat and light!



#### ROCKIN' RENEWABLES!

Power hunters be ready as we pinpoint all energy sources; Gas, Oil, Solar, Wind, Hydro, Nuclear... Can we use the elements around us to generate electricity?



#### CLIMATE ACTION!

Learn why our climate is changing and how it will affect our daily lives. Travel forward in time and become weather reporters of the future!



#### PESKY PLASTICS!

Let's get drastic on plastic! The UK is responsible for using 13 bn plastic bottles every year, and only half of them are recycled! Find out what we can do to combat plastics!

### SPARKING A SUSTAINABLE FUTURE

4 QUALITY EDUCATION



7 AFFORDABLE AND CLEAN ENERGY



11 SUSTAINABLE CITIES AND COMMUNITIES



12 RESPONSIBLE CONSUMPTION AND PRODUCTION



13 CLIMATE ACTION



14 LIFE BELOW WATER



15 LIFE ON LAND



17 PARTNERSHIPS FOR THE GOALS

