

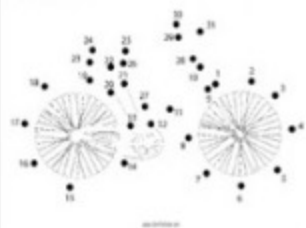


Name: _____
Email Address: _____

1 SUSTAINABLE TRANSPORT

CAN YOU SPOT THE SUSTAINABLE MODE OF TRANSPORT?

Complete the dot-to-dot. What does it make?



Use a tally, to add up how many electric scooters you see around campus



Can you see another sustainable way to travel around our campus? Draw it here and tell us why you think it is sustainable.

Can you keep track of how long you take to complete the trail? Let us know how long you take!

Start Time : _____

Finish Time : _____

How many minutes in total: _____

Pick a bus and write down its number & where it is going today on the side of the bus below.



One more task, then off the next stop! Can you rank these modes of transport from most to least sustainable? Bike, Electric Scooter, Walking, Car

1 _____ 2 _____ 3 _____ 4 _____

Answers: 1. Walking, 2. Bike, 3. Electric Scooter, 4. Car

2 HECTOR'S BIRTHDAY SURPRISE

LET'S PLAY HIDE AND SEEK!

It's Hector's birthday and his friends are hiding all around to surprise him! Can you spot them on campus and draw them in? They may be insects or animals, Hector has loads of friends!



Extension Questions:

1. Which insect/ animal did you find the most and least of? Why do you think this is the case
2. Why do you think these insects/ animals are living there?
3. How can we help these insects/ animals thrive?



Warwick University won a bronze award for being a hedgehog friendly campus in 2021!

Activity for the adults:

If you spot any interesting wildlife on campus be sure to complete a wildlife survey using the QR code below! Email the survey to: sustainability@warwick.ac.uk



REDUCE
REUSE
RECYCLE

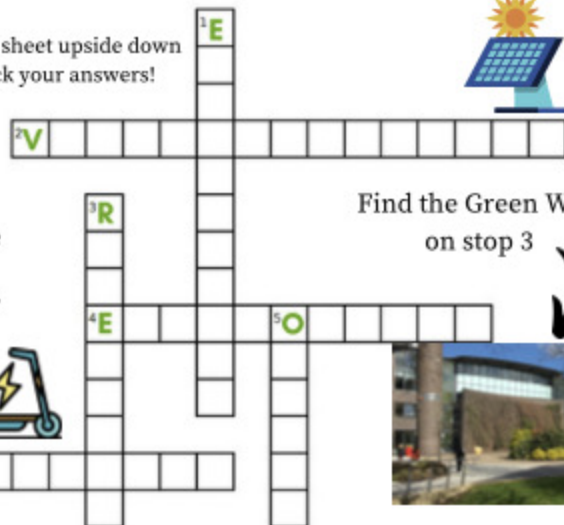
Be sure to write your name and email address at the top when you hand in your sheet to enter the competition!

Turn the sheet upside down to check your answers!

3 A SUSTAINABLE CROSS-WORLD



Follow the map of campus on the other side of this sheet



Find the Green Wall on stop 3



Across:

1. The electric scooters produce this form of energy
3. A word to describe resources that never run out and be repeatedly used and replaced by nature
5. The Green Wall creates this gas for the surrounding area

Down:

2. A method of growing crops and plants vertically in stacked layers. This technique is used by the Green Wall and farmers all over the world
4. Everything that surrounds us, including the air, soil, water, plants and animals.
6. The process of taking and changing an object or material in order to reuse it and turn it into something different

1. Electricity
2. Vertical Farming
3. Renewable
4. Environment
5. Oxygen
6. Recycling

FINISHED THE TOUR?

Scan this to learn about a bonus stop!



CENTRAL CAMPUS

Name-----

Email-----



Trail stops

Tick them as you go!

1. Warwick Arts centre

2. Senate House
Gardens

3. The Green Wall (IMC)

4. The Oculus

mill Hill