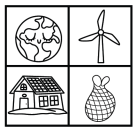
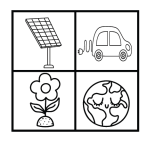
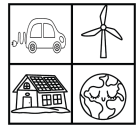


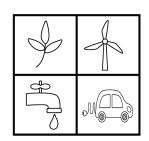
# FIND AND CIRCLE GROUPS OF OBJECTS

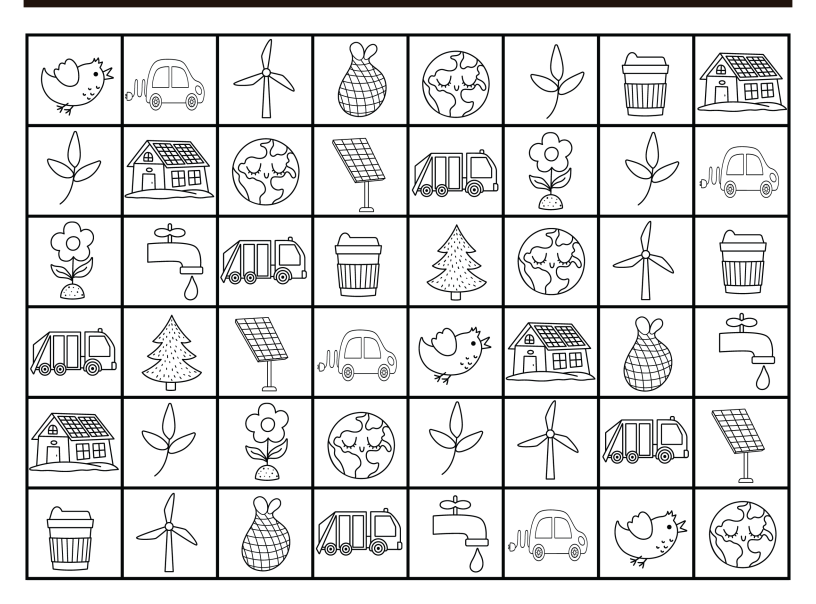
1











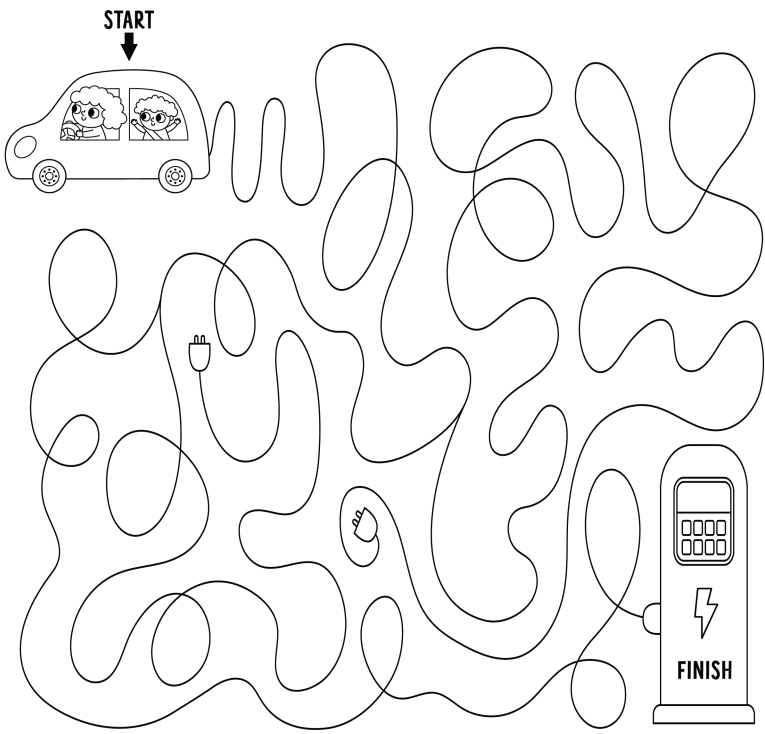




#### CHARGE UP THE CAR MAZE



Find your way through the maze of cables to find the one cable that connects to the charging station

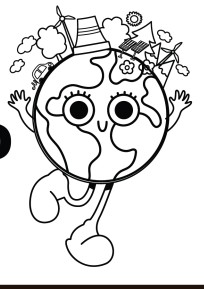


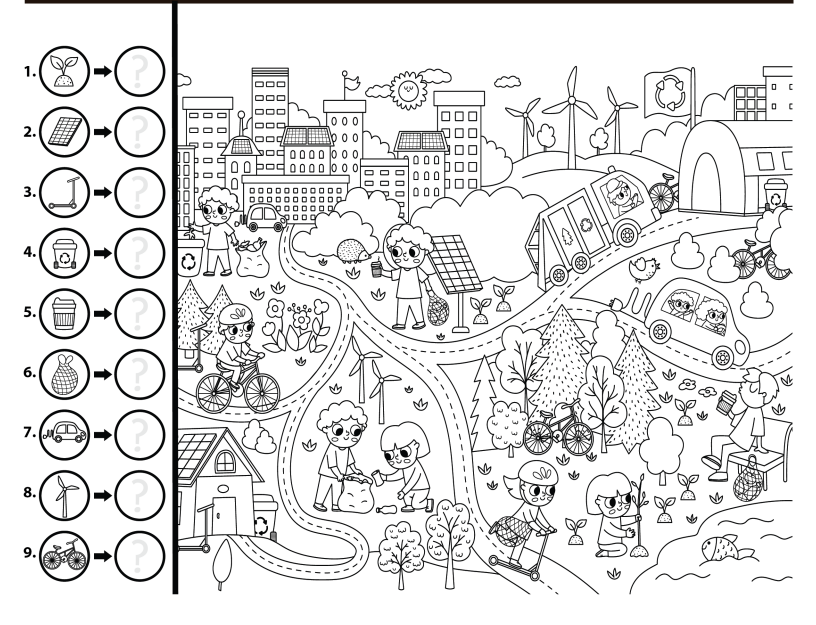




# ECOLOGICAL SEEK AND FIND

find eco objects in the picture and say how many



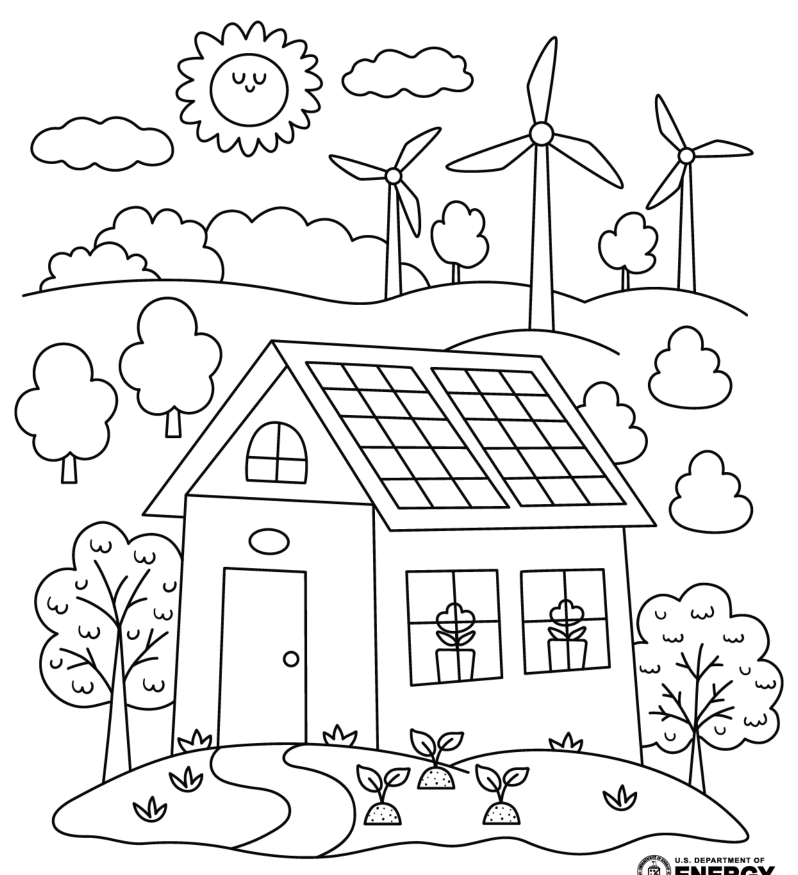






## Coloring Page —







### WORDSCRAMBLE



**ROLAS NELAP** 

**DNIW RUTBINE** 

**EOWPODHYRR** 

REYITCICELT

LEIERTCC ACR

**OPRWE LNIES** 

TERBATY

**OTHMREGLEA** 

**AURLENC** 

**GNEYRE** 

Muclear

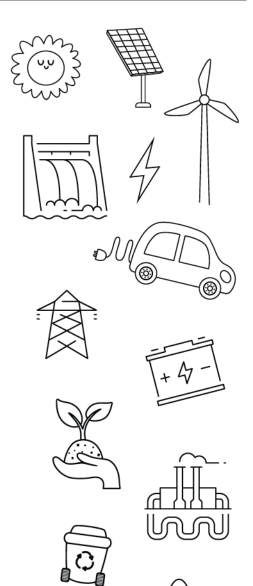
Battery Geothermal

Power Lines

Solar Panel Wind Turbine Hydropower Electricity Electric Car







#### **COLOR BY NUMBER**





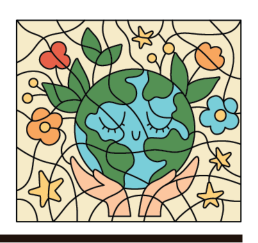


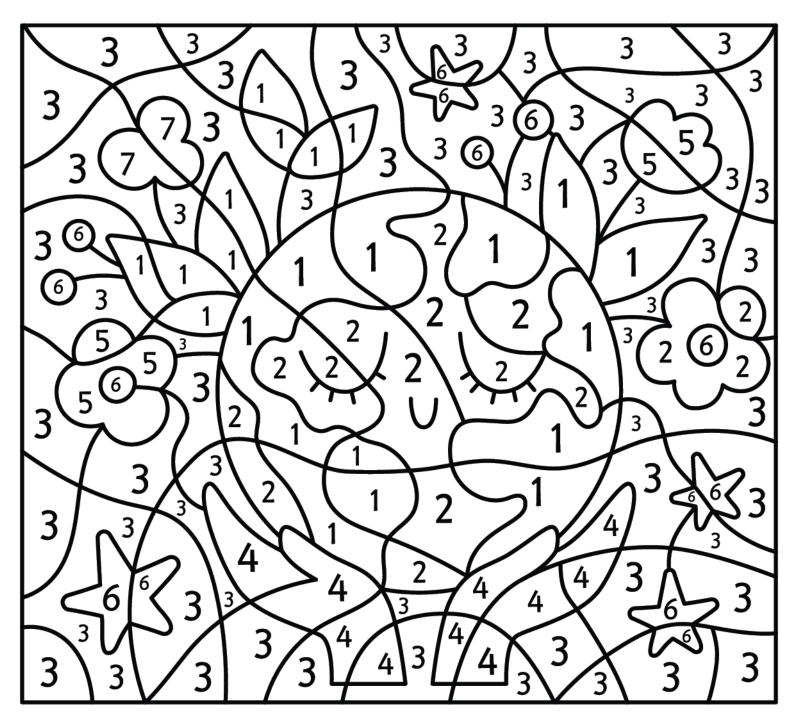




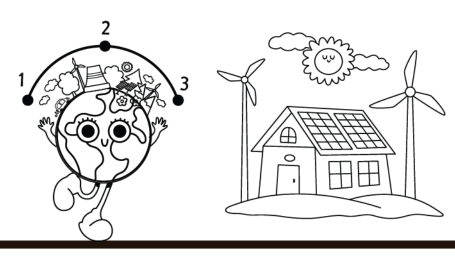


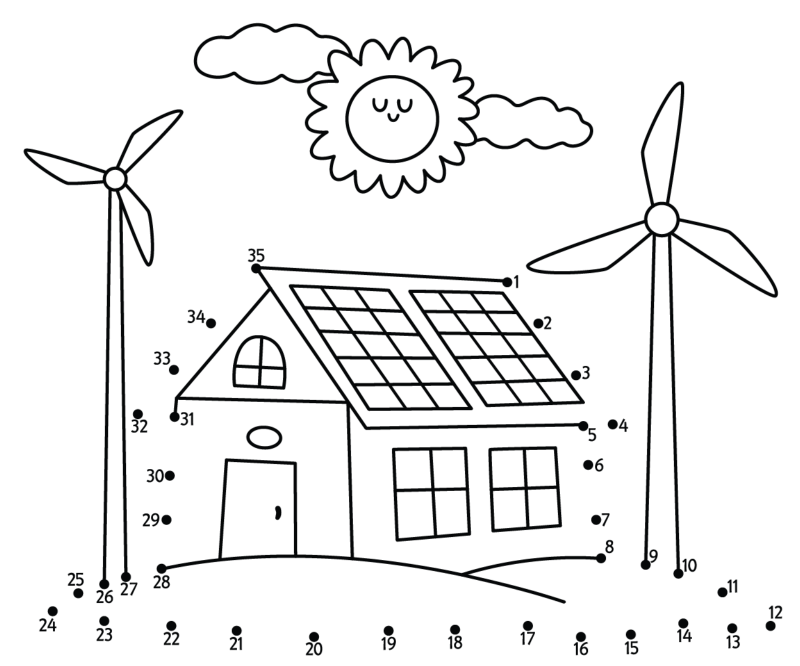






# Connect the Dots

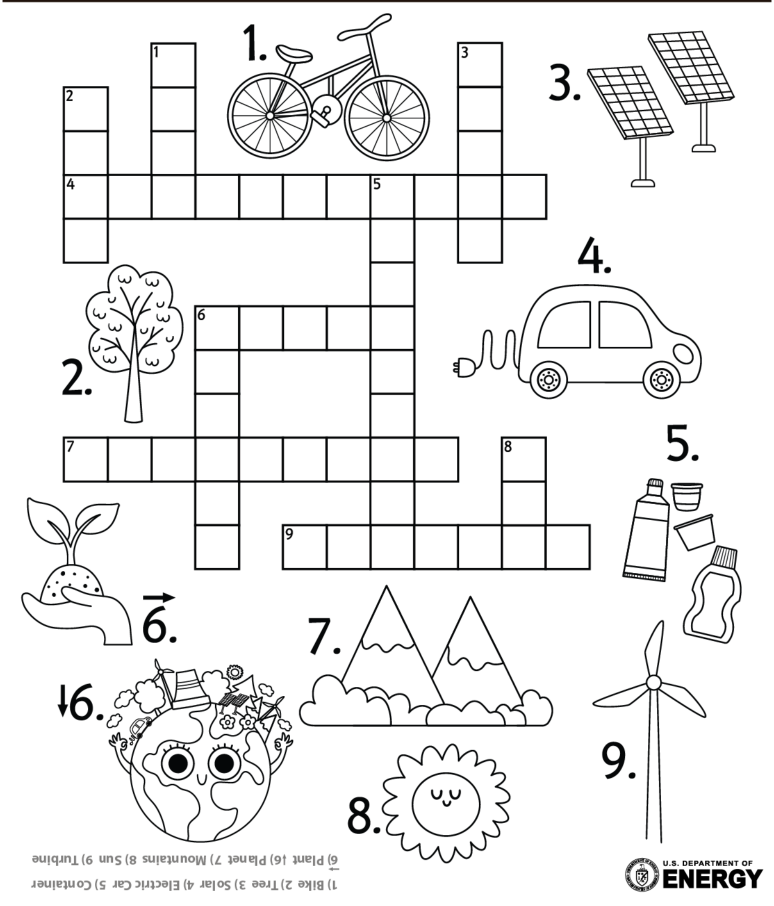






#### 三次元 DAY — crossword puzzle —







The Planet 三个以近 — Coloring Page

V VS. Plastic

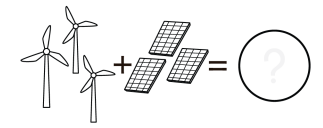


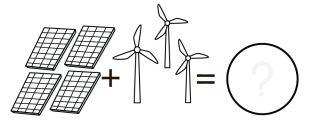




#### **HOW MANY?**





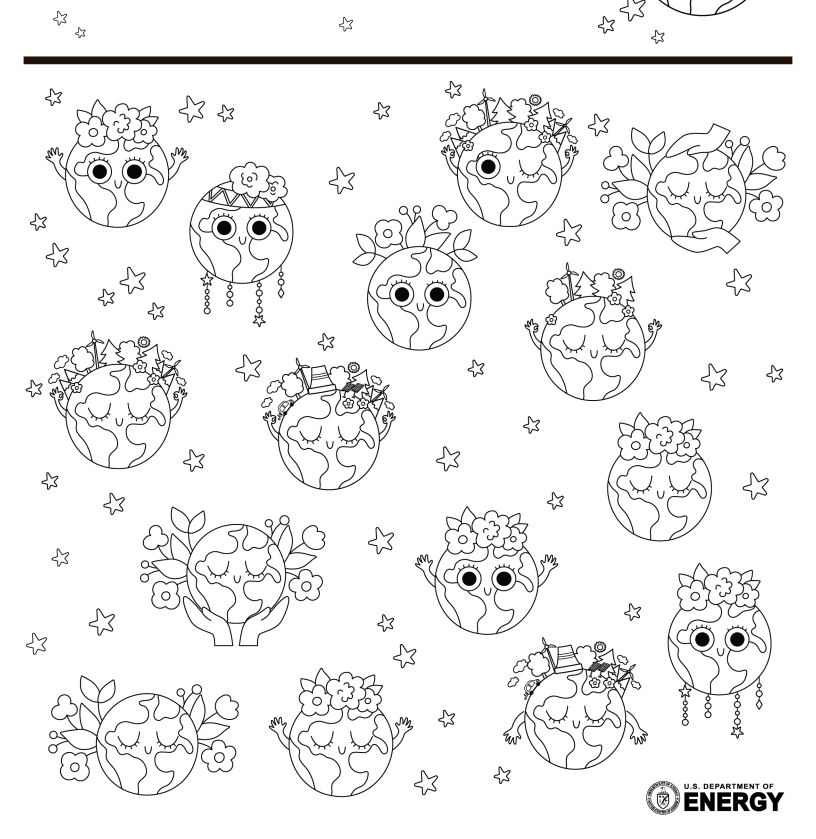


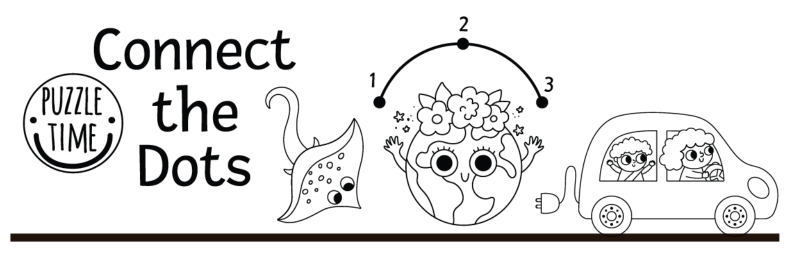


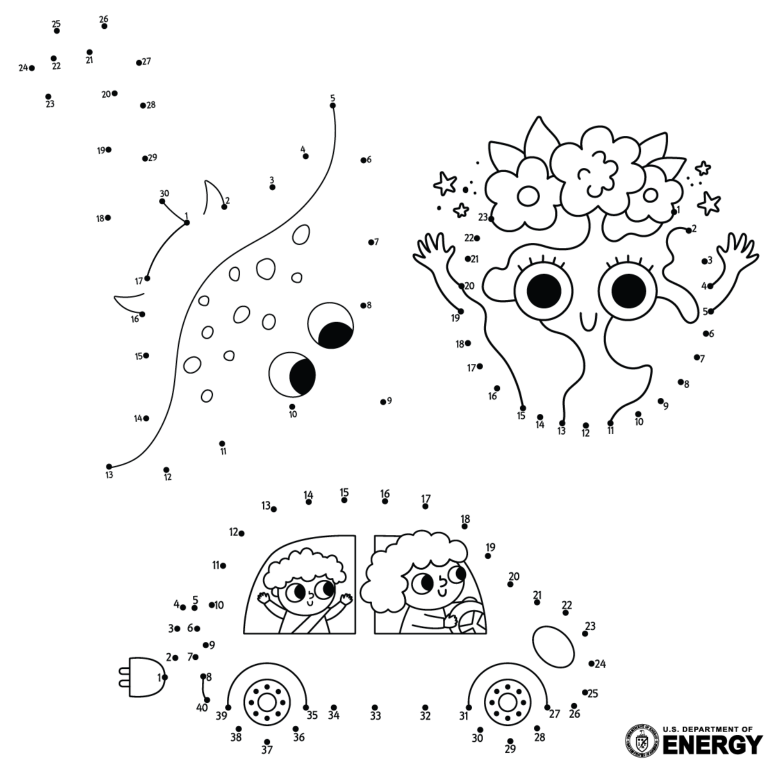


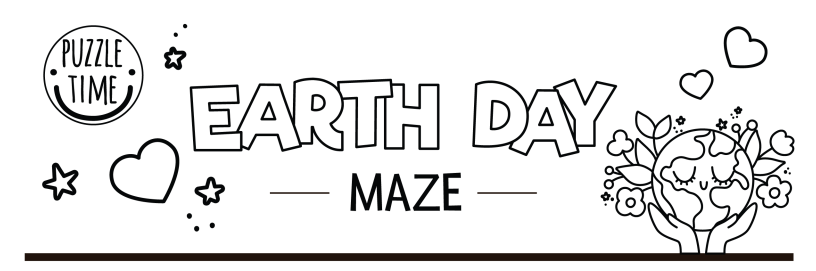
#### HIGHLIGHT TWO SAME PLANETS

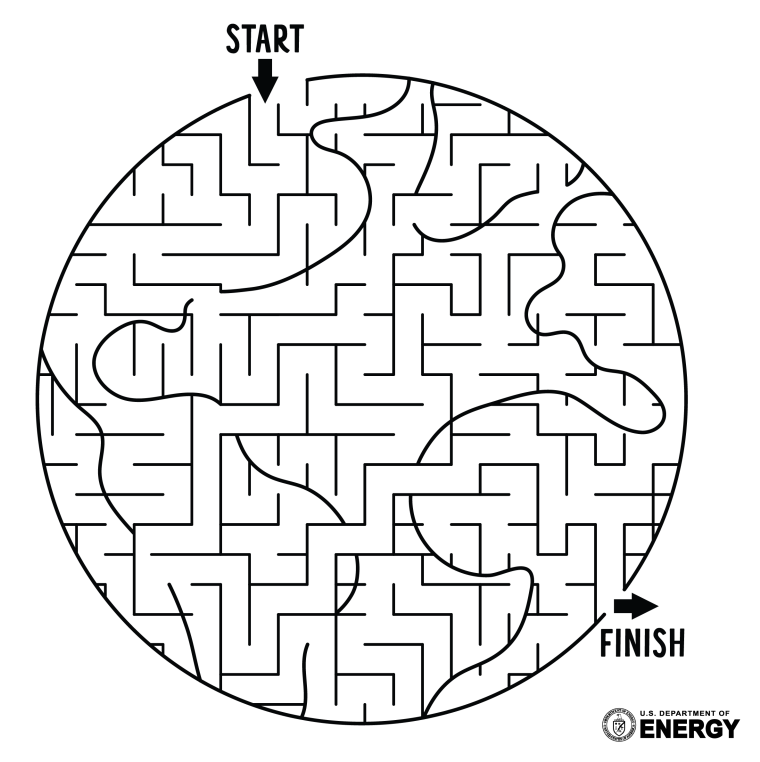
₹3







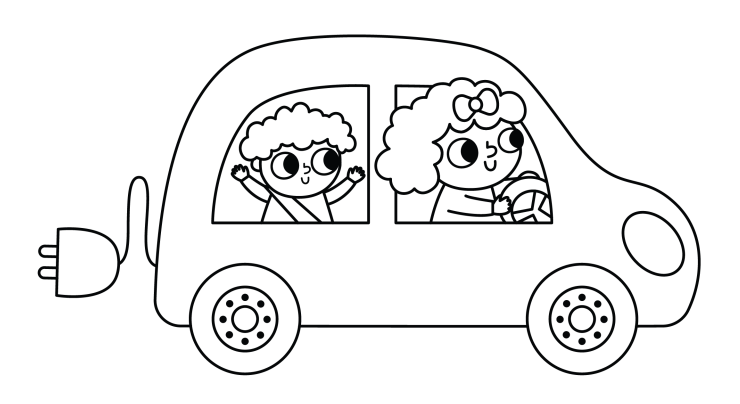


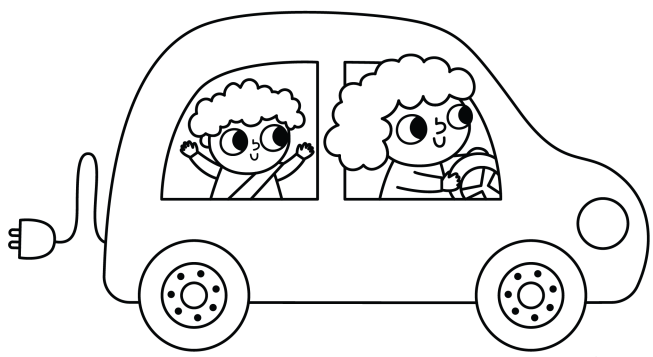


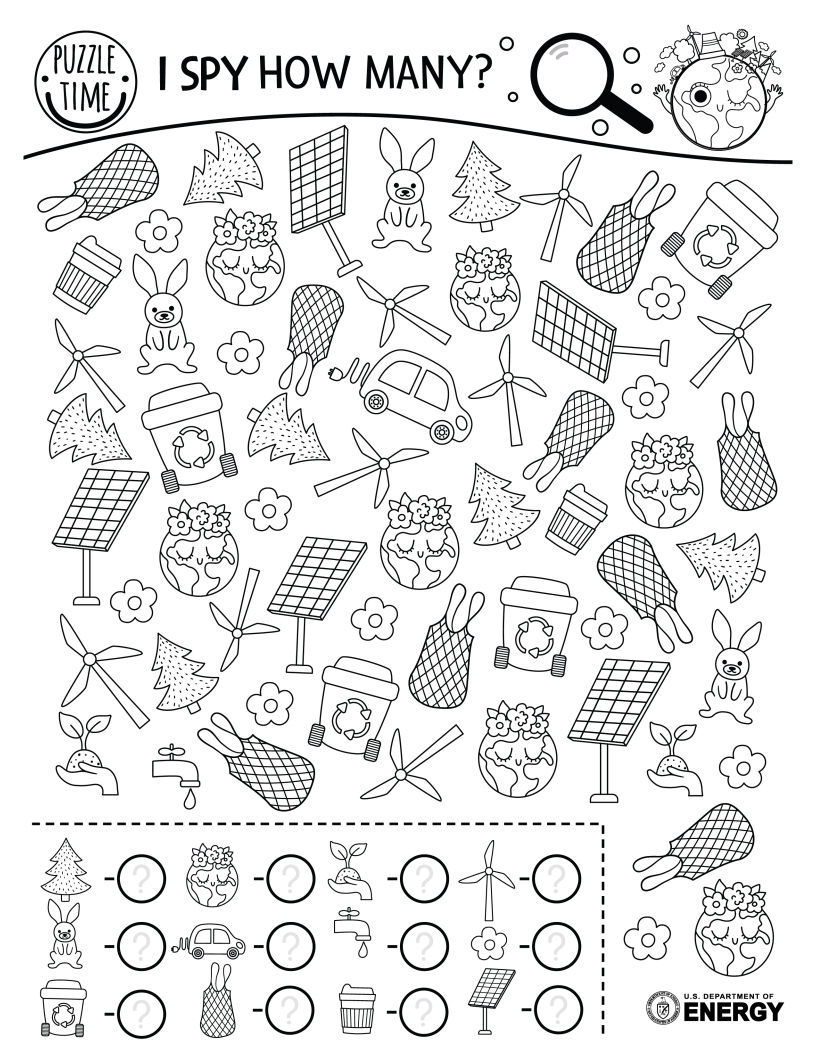


# Spot 5 differences Circle the differences between the below pictures





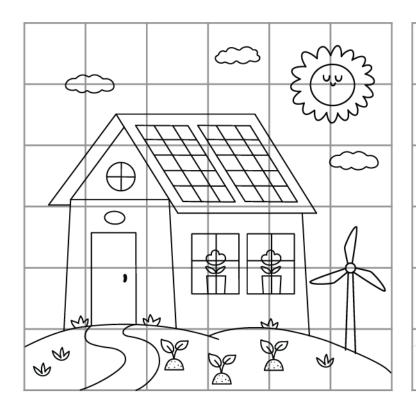


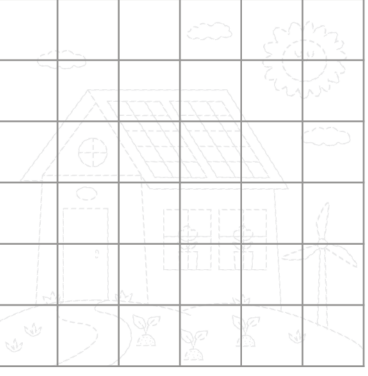


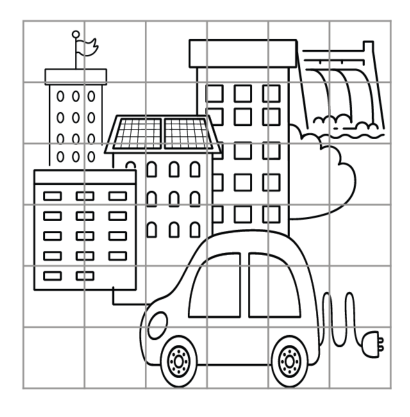


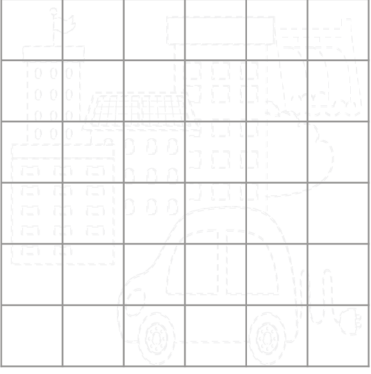
### Let's draw















#### **ECOLOGICAL SUDOKU**



Without repeating objects in each line, horizontally or vertically, draw the missing object

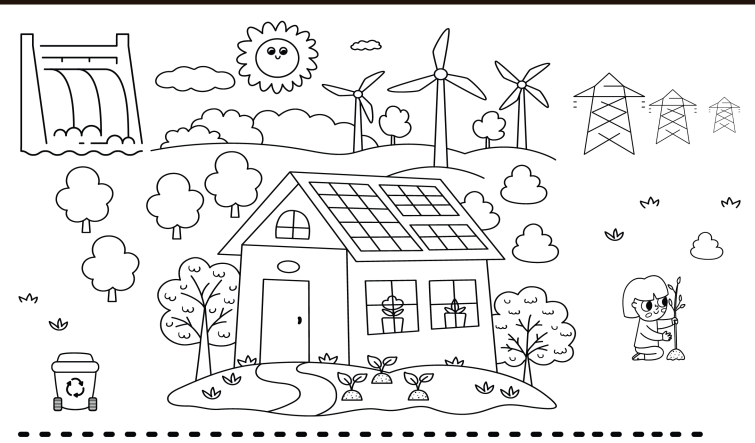
|     | (F)  |       | ?                                       |  | BI                                    | ?  |      | ?         |
|-----|--|-------|---|--|---------------------------------------|--|------|-----------|
|     | ?  | ?.    |   |  |                                       | My Control of the Con |      | ?         |
|     | ?  |       | ?                                       |  | ?                                     |  | ?    | - No. 12. |
| \$  |  |       |   |  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |  | H    |           |
|     |  |       |   |  |                                       |  |      |           |
| ?   |  |       | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |  | ?.                                    |  | ?    |           |
| £ 3 | ?  | ?     |   |  |                                       | ?  |      |           |
|     | £ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ |       |   |  | ?                                     |  | <br> |           |
| ?   |  | £(3)} | ?                                       |  |                                       | O<br>\$  |      | ?         |

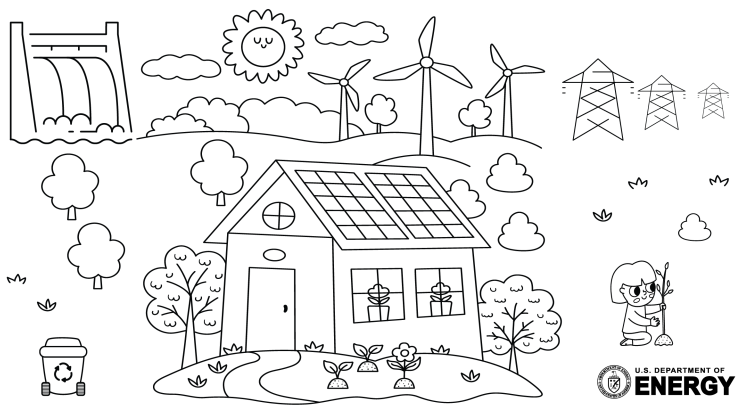




#### Spot 10 differences

Circle the differences between the below pictures



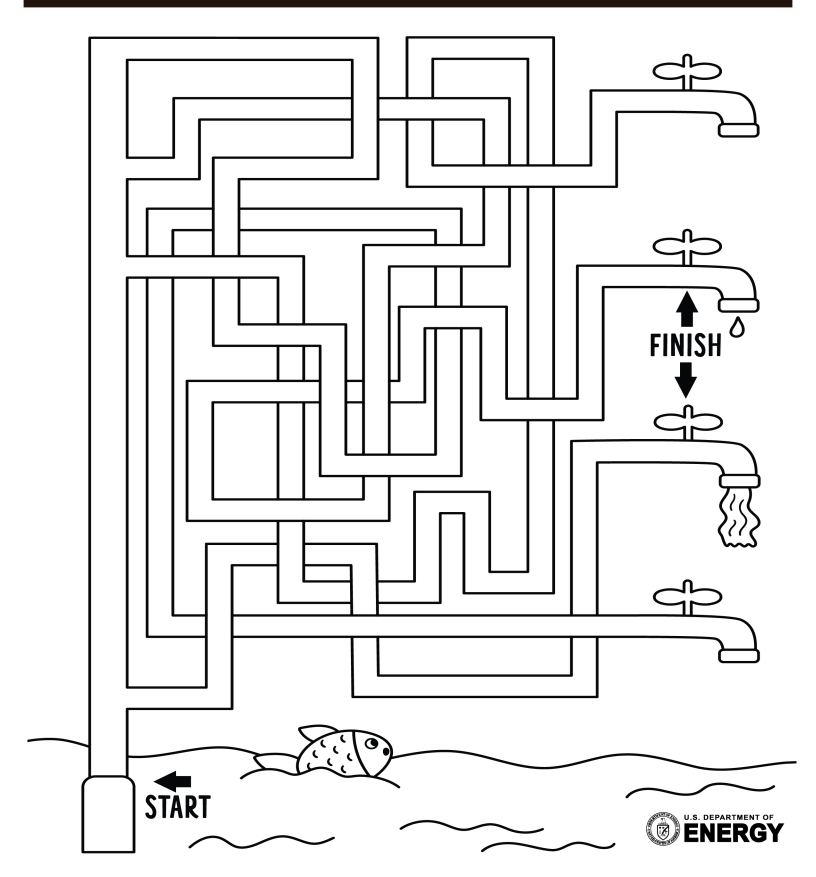




### FIND THE RUNNING TAP AND TURN IT OFF MAZE



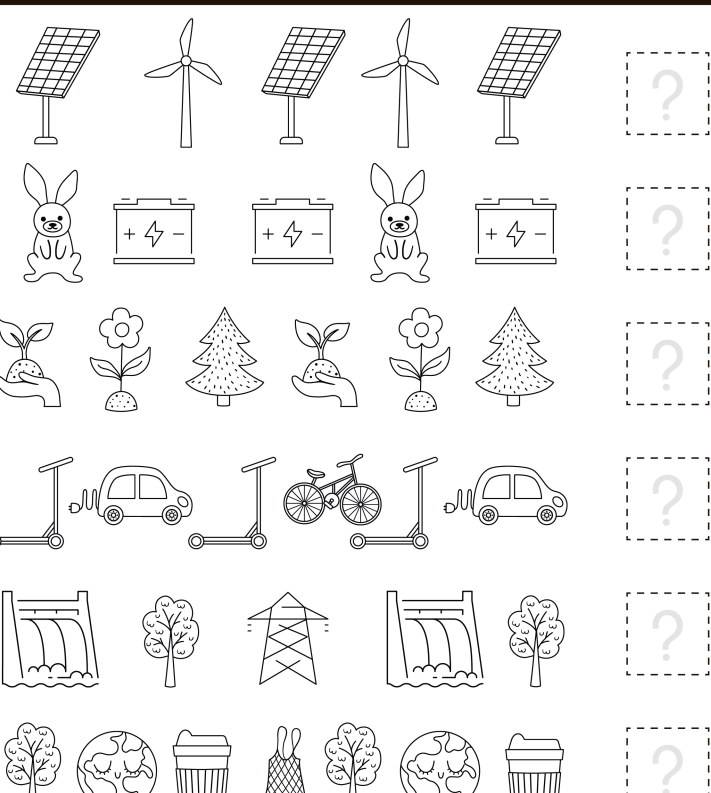
Trace the pipe path that leads to each running tap





# WHAT COMES NEXT? Find the pattern in each row and draw what comes next







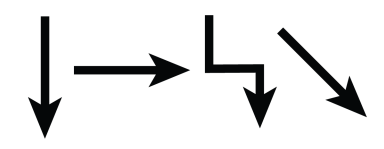


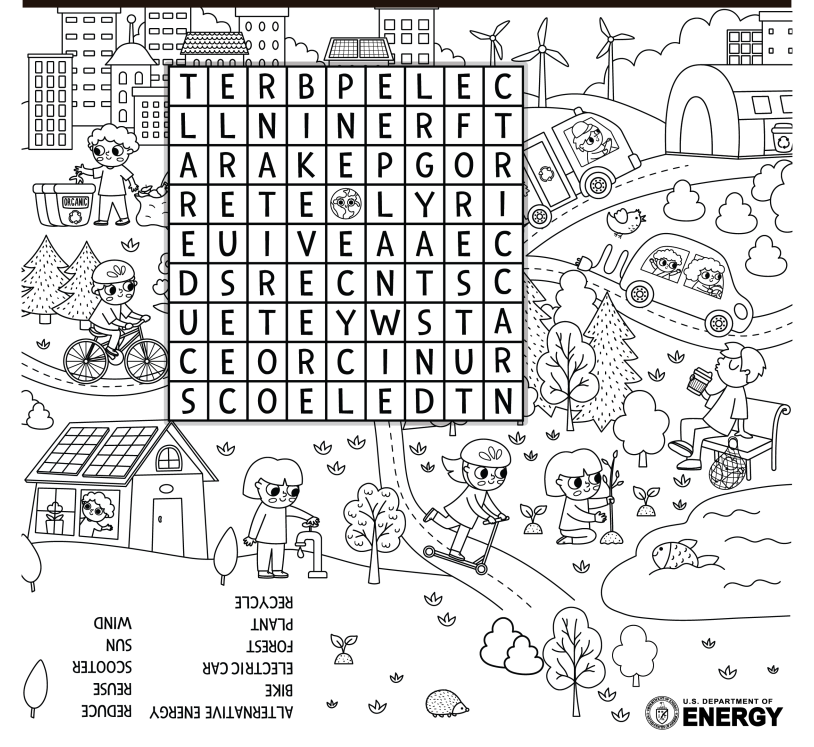
### ECOLOGICAL — wordsearch puzzle —





Find objects in the picture and in the puzzle and discover the hidden word







# LET'S FIND THE ALTERNATIVE MAZE



Using a different color along each path, match the objects up top through the maze to their alternative at the bottom of the page

