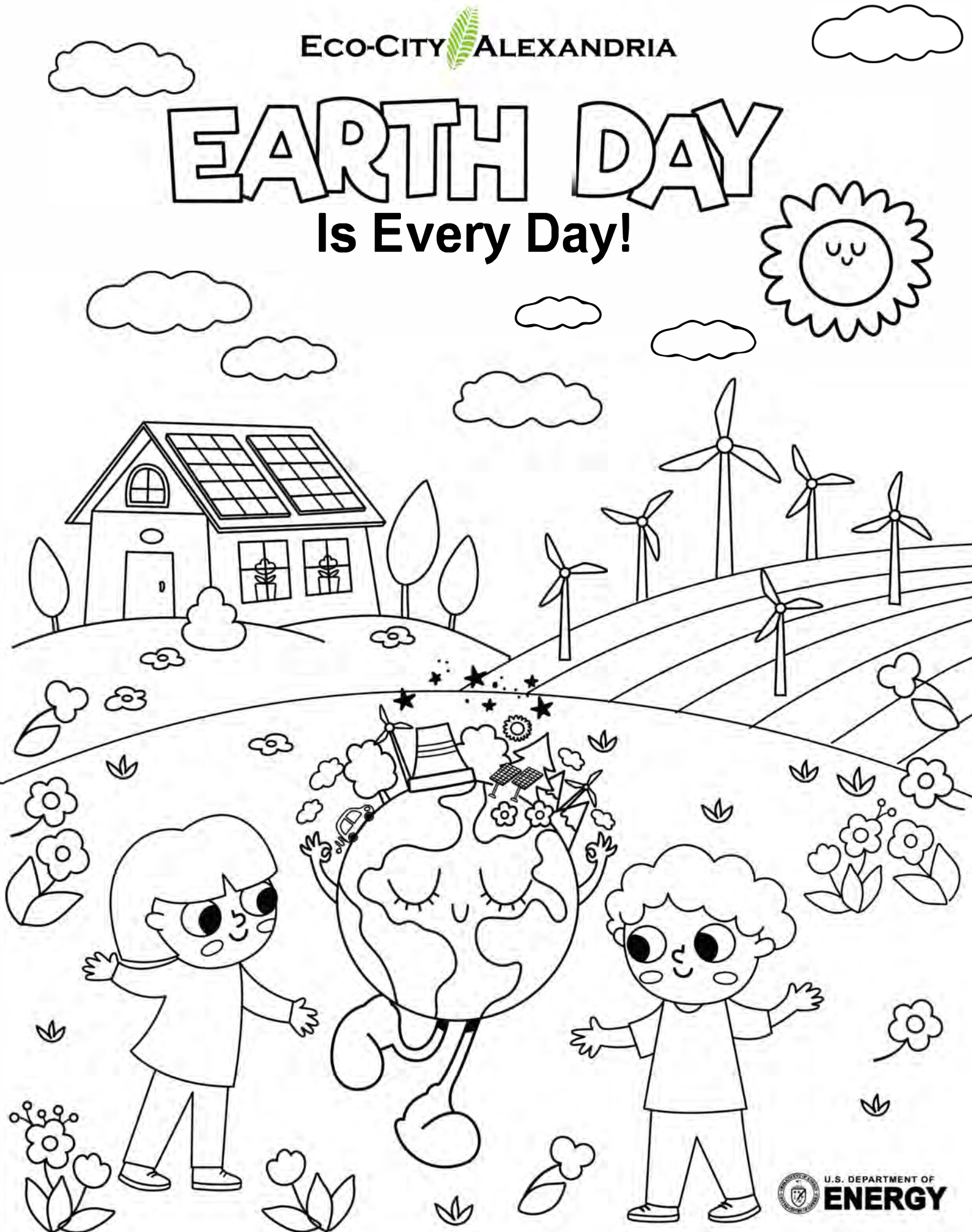


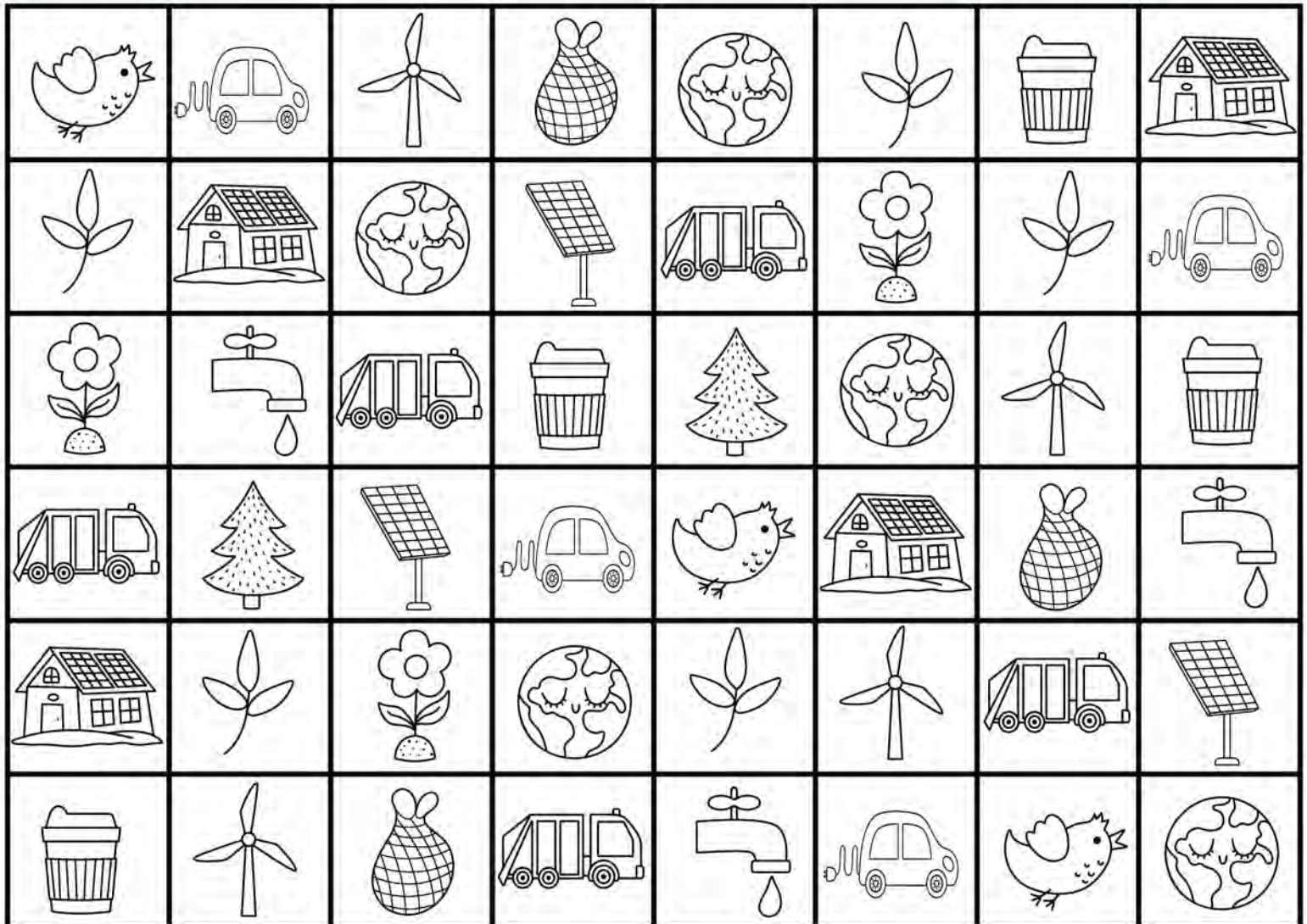
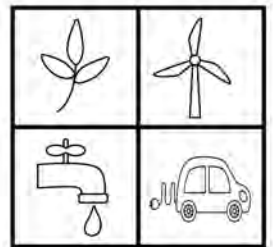
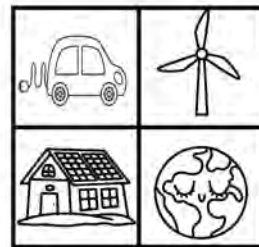
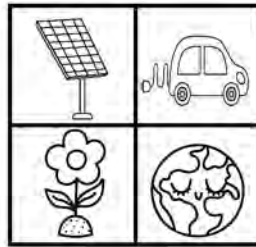
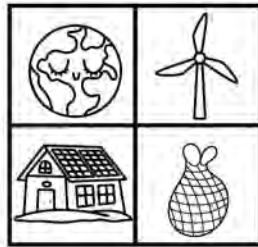
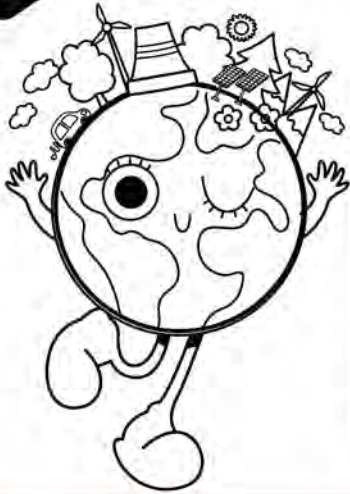
EARTH DAY

Is Every Day!





FIND AND CIRCLE GROUPS OF OBJECTS



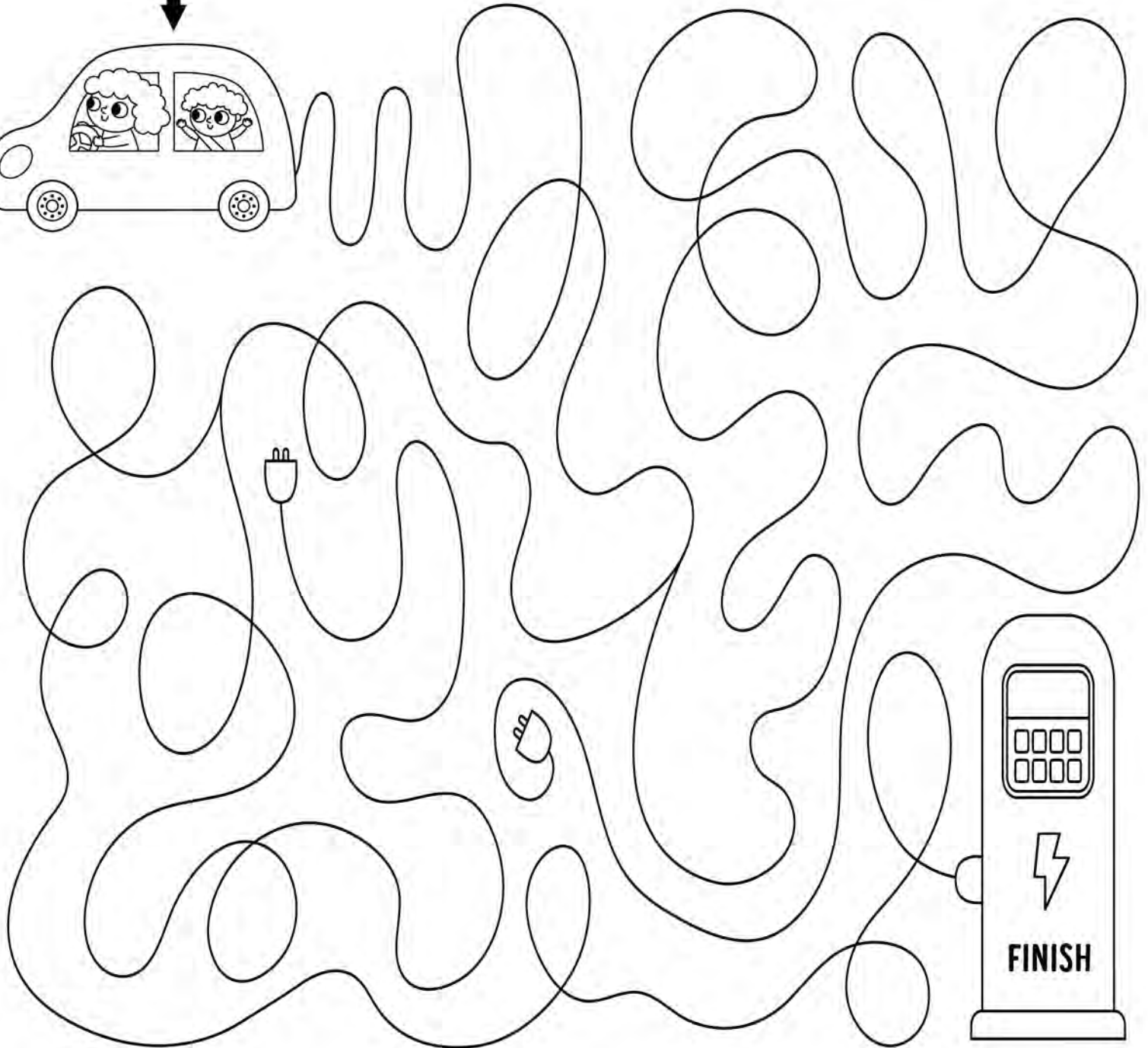
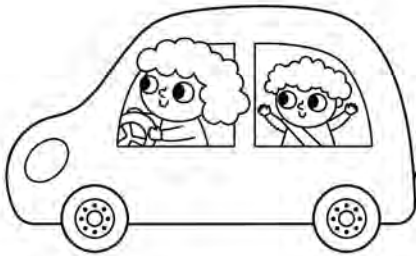


CHARGE UP THE CAR MAZE

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

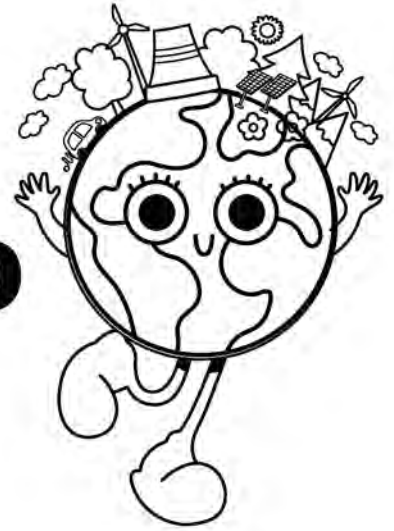


START














ECOLOGICAL SEEK AND FIND



find eco objects in the picture
and say how many

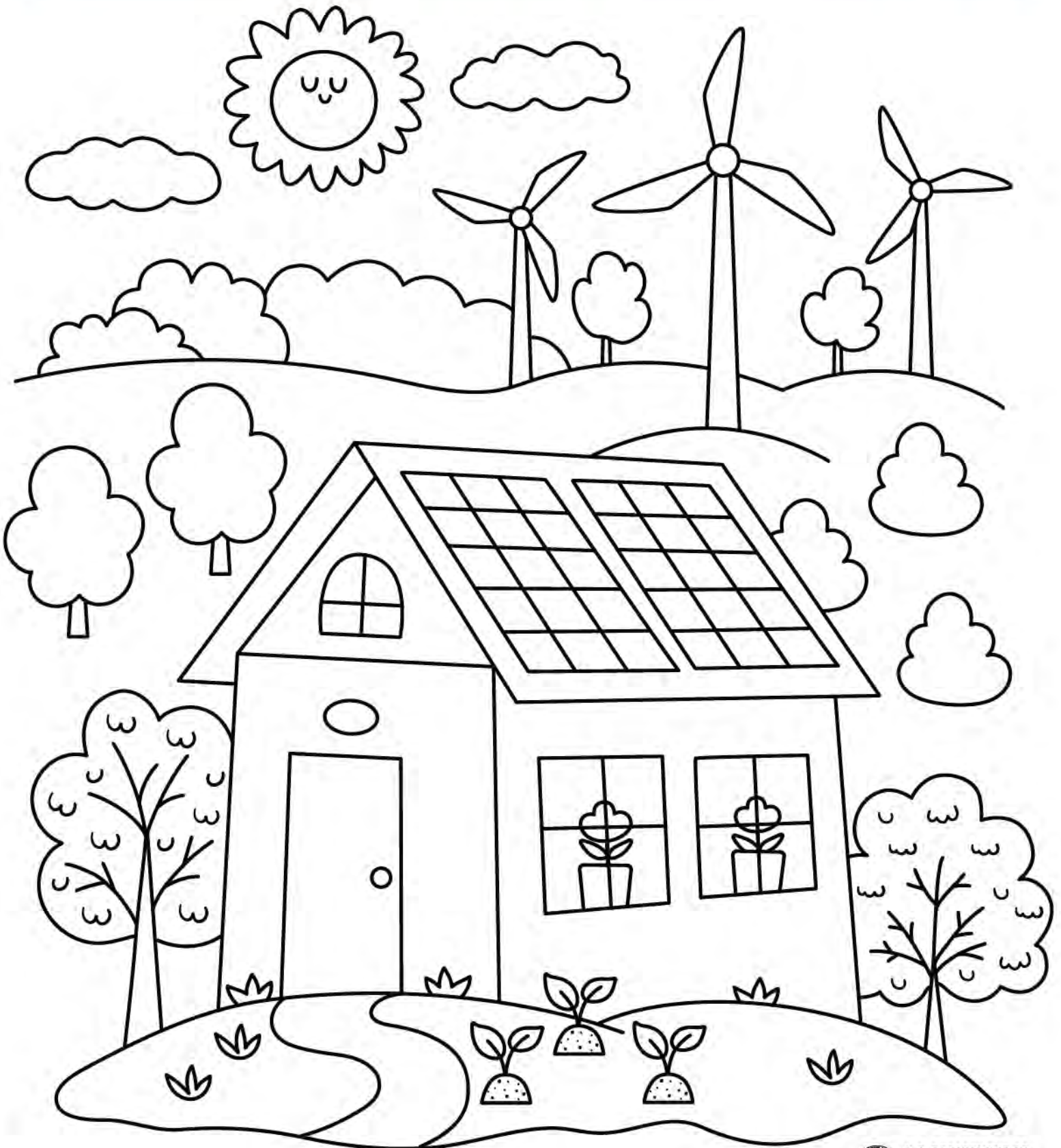
- 1.  →
- 2.  →
- 3.  →
- 4.  →
- 5.  →
- 6.  →
- 7.  →
- 8.  →
- 9.  →



1) 6
2) 7
3) 3
4) 3
5) 2
6) 3
7) 2
8) 5
9) 4

EARTH DAY

Coloring Page





WORDSCRAMBLE

ROLAS NELAP

DNIW RUTBINE

EOWPODHYRR

REYITCICELT

LEIERTCC ACR

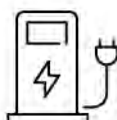
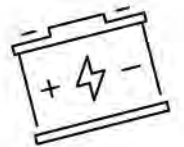
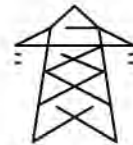
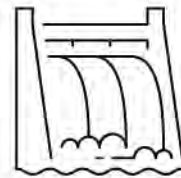
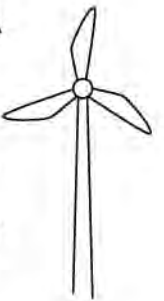
OPRWE LNIES

TERBATY

OTHMREGLEA

AURLENC

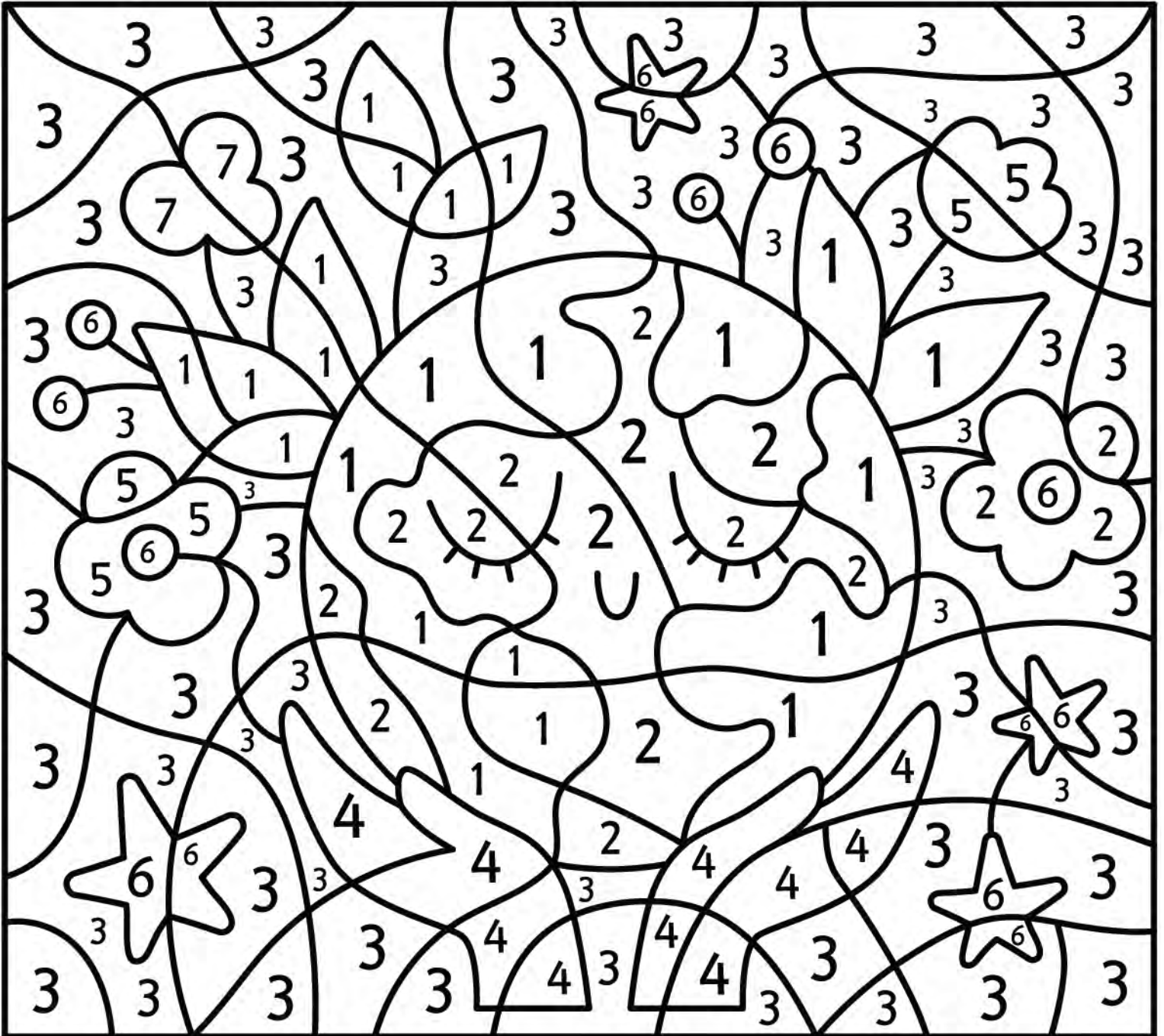
GNEYRE



Power Lines
Battery
Geothermal
Nuclear
Energy

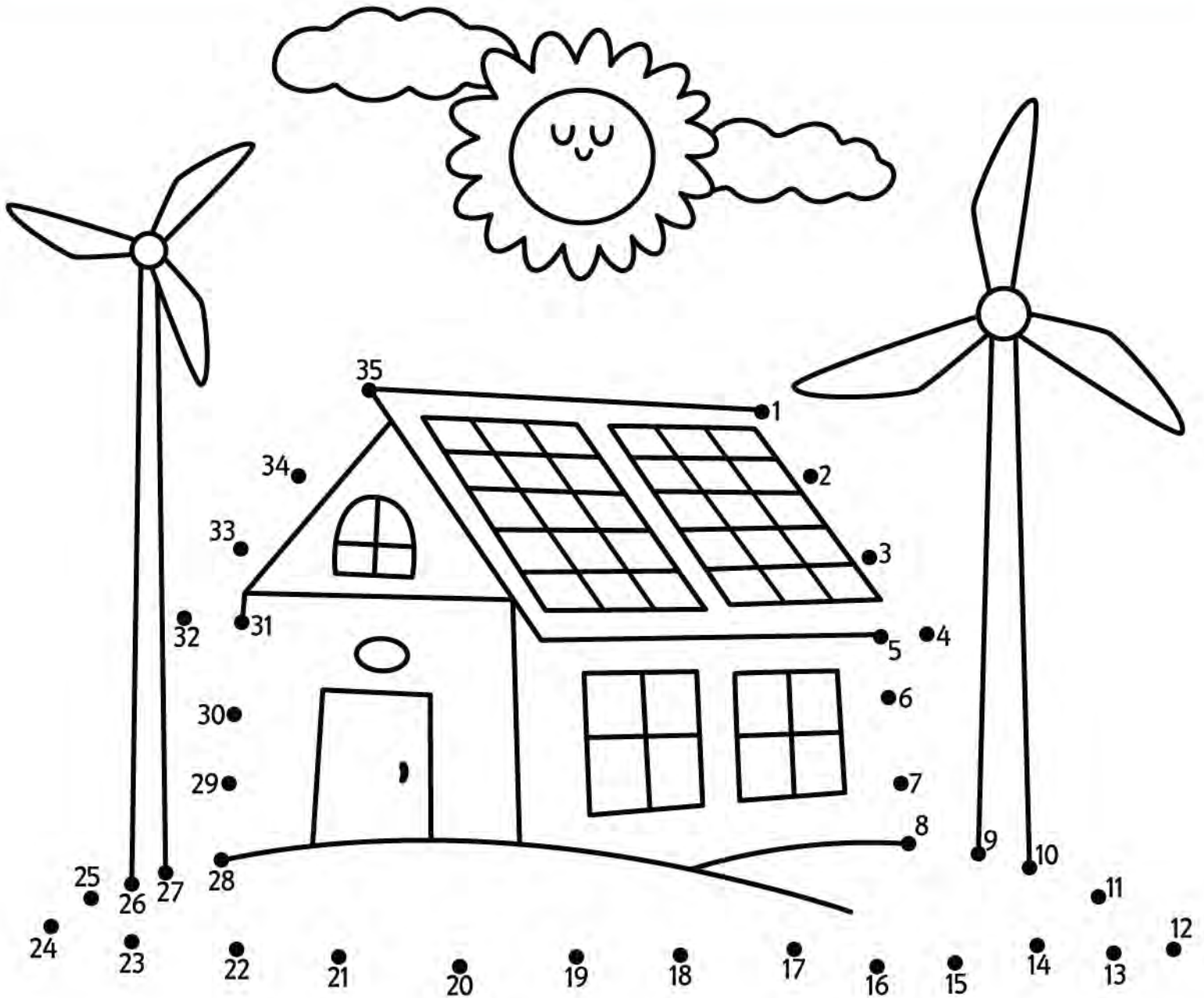
Solar Panel
Wind Turbine
Hydropower
Electricity
Electric Car

COLOR BY NUMBER





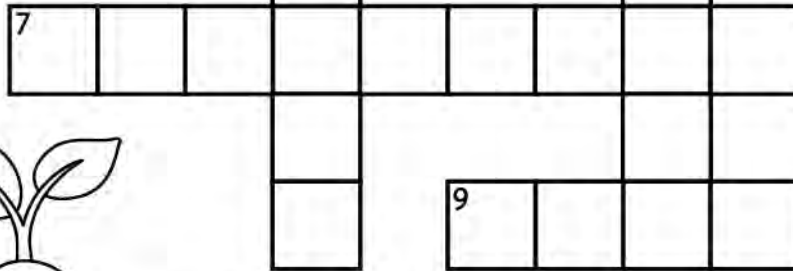
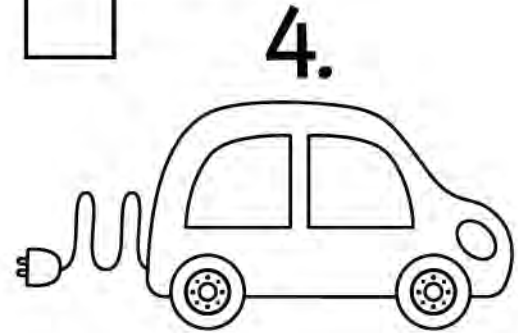
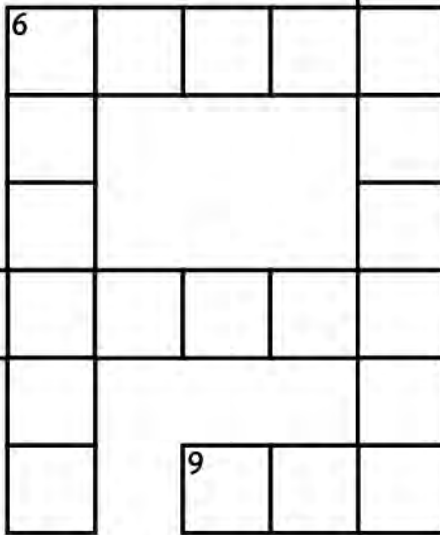
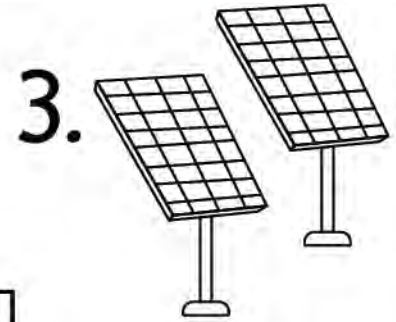
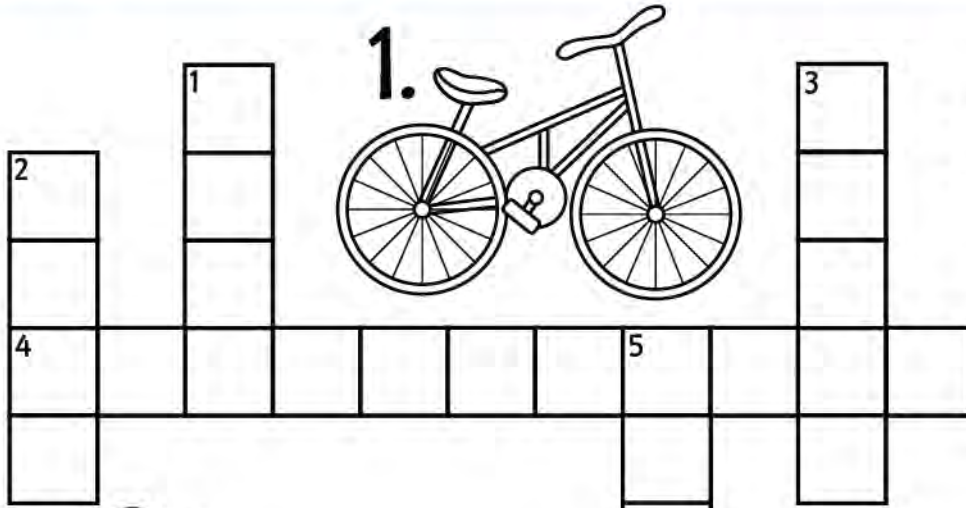
Connect the Dots



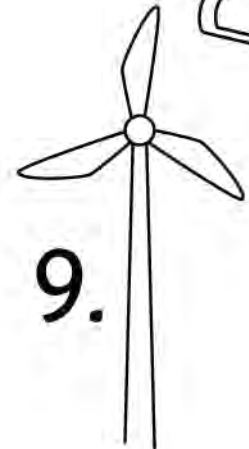
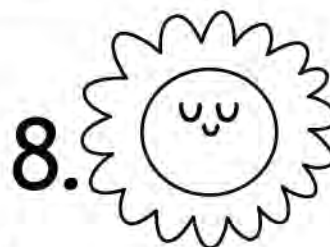
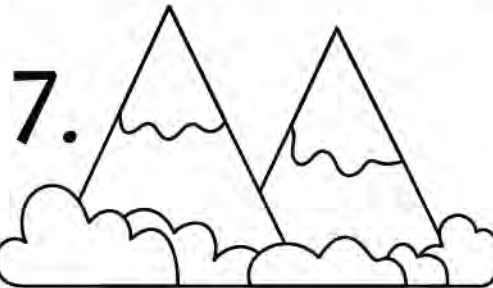


EARTH DAY

crossword puzzle



5.



1) Bike 2) Tree 3) Solar 4) Electric Car 5) Container
 6) Plant 16) Planet 7) Mountains 8) Sun 9) Turbine

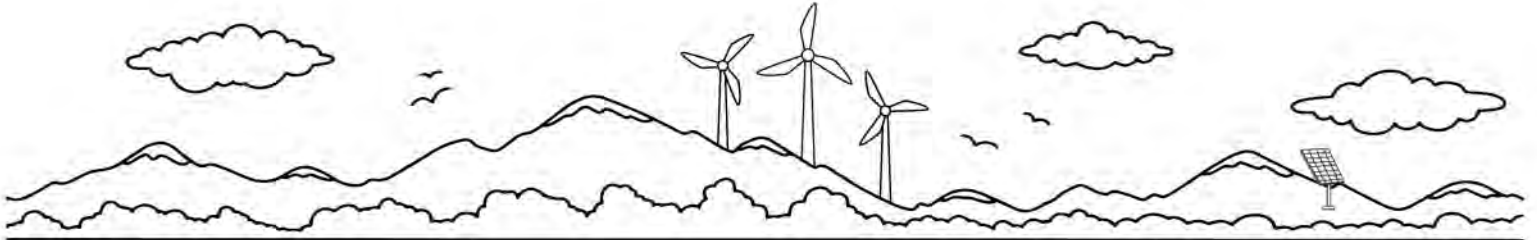


The Planet

EARTH DAY

VS. Plastic

Coloring Page



Let's

BEAT PLASTIC POLLUTION

Together



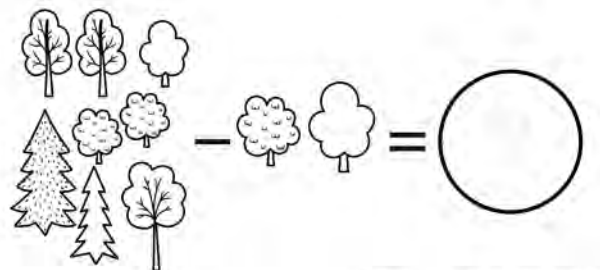
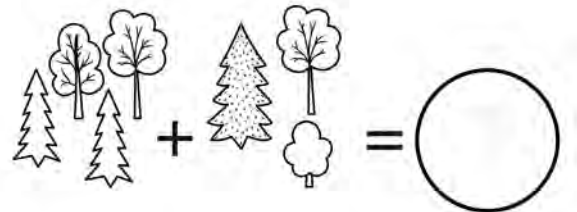
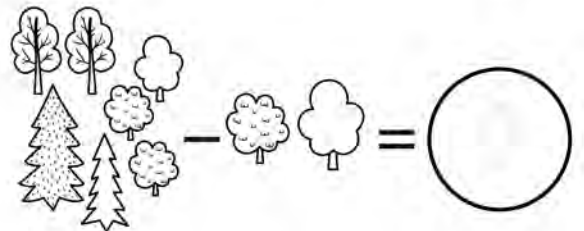
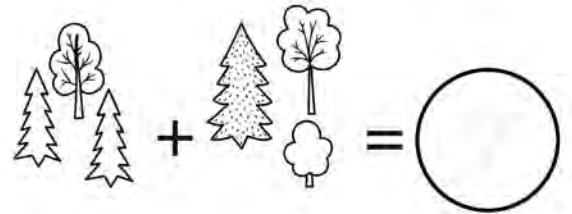
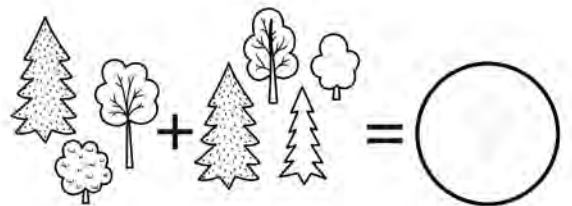
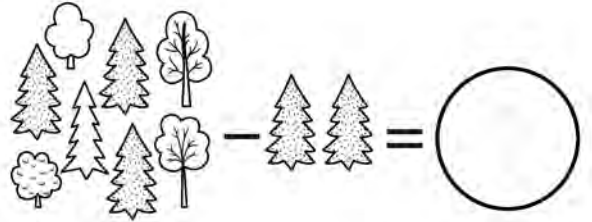
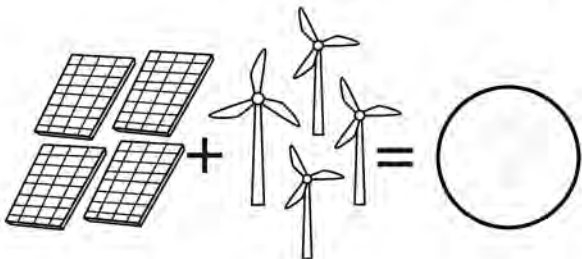
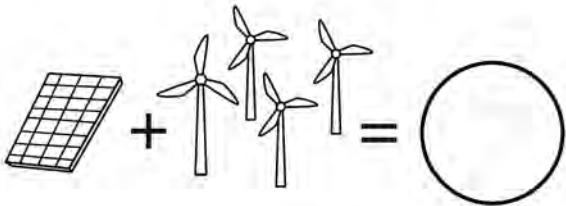
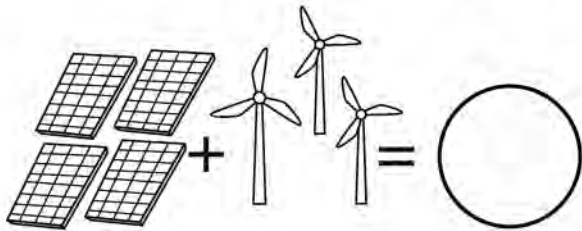
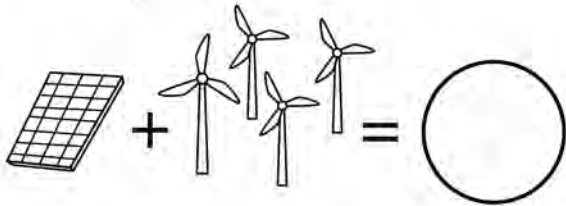
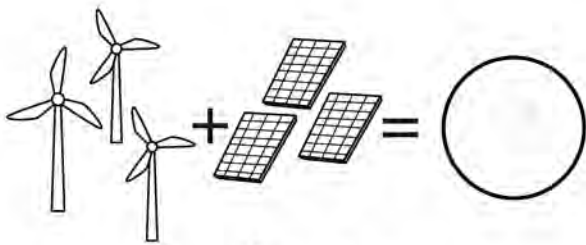
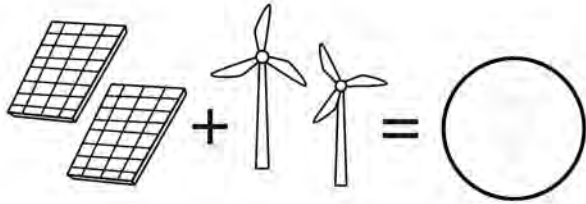
NO MORE PLASTIC



U.S. DEPARTMENT OF
ENERGY

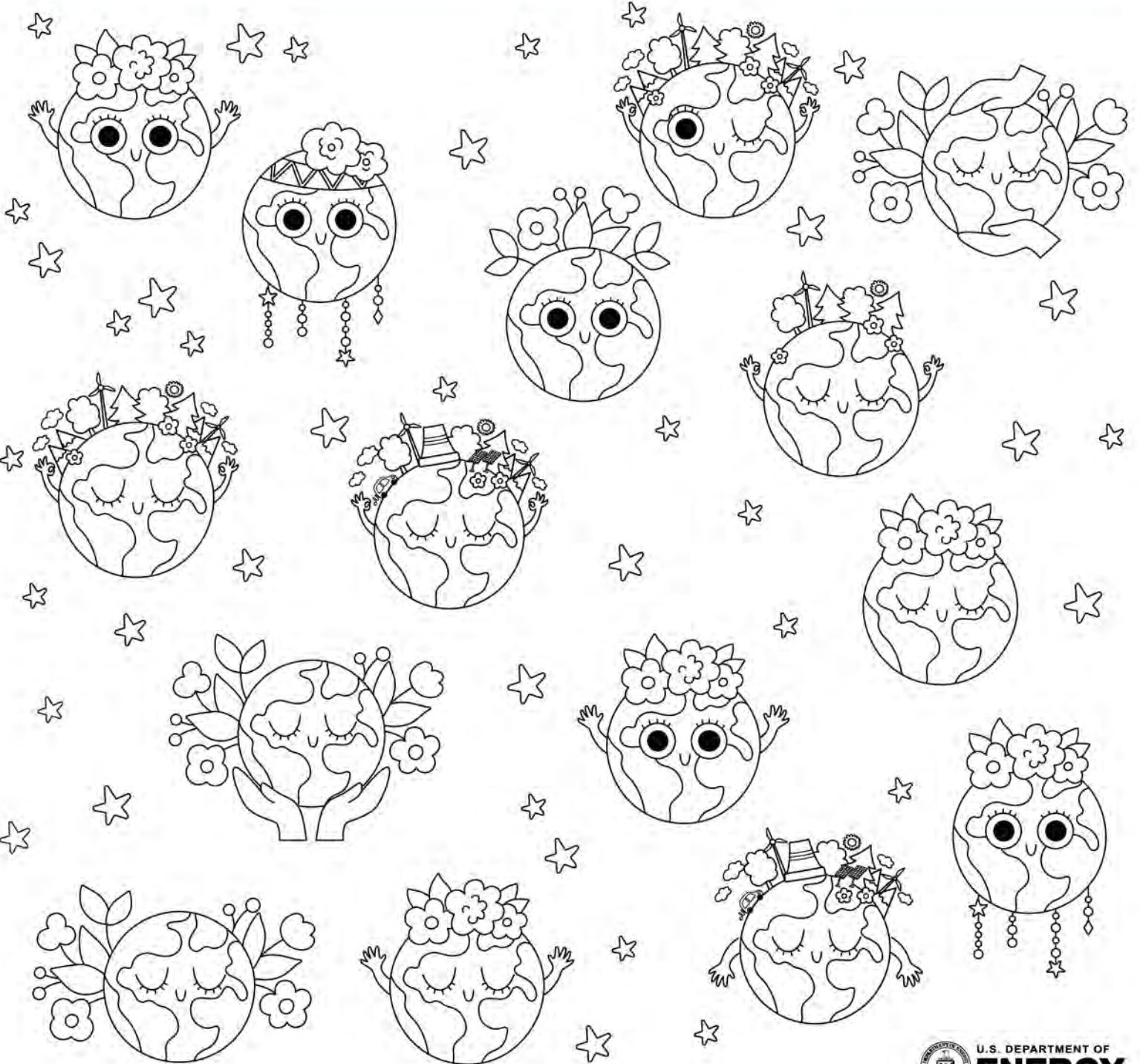


HOW MANY?

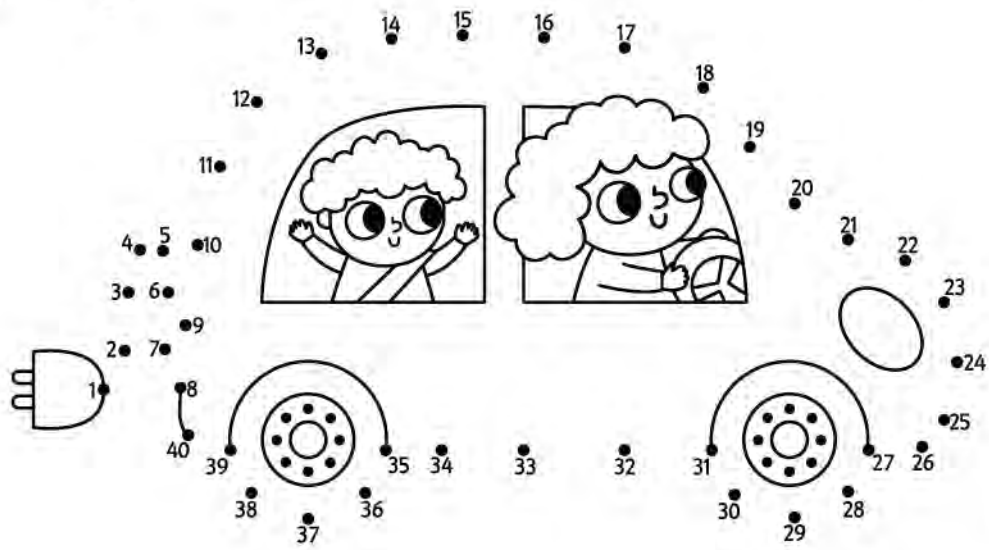
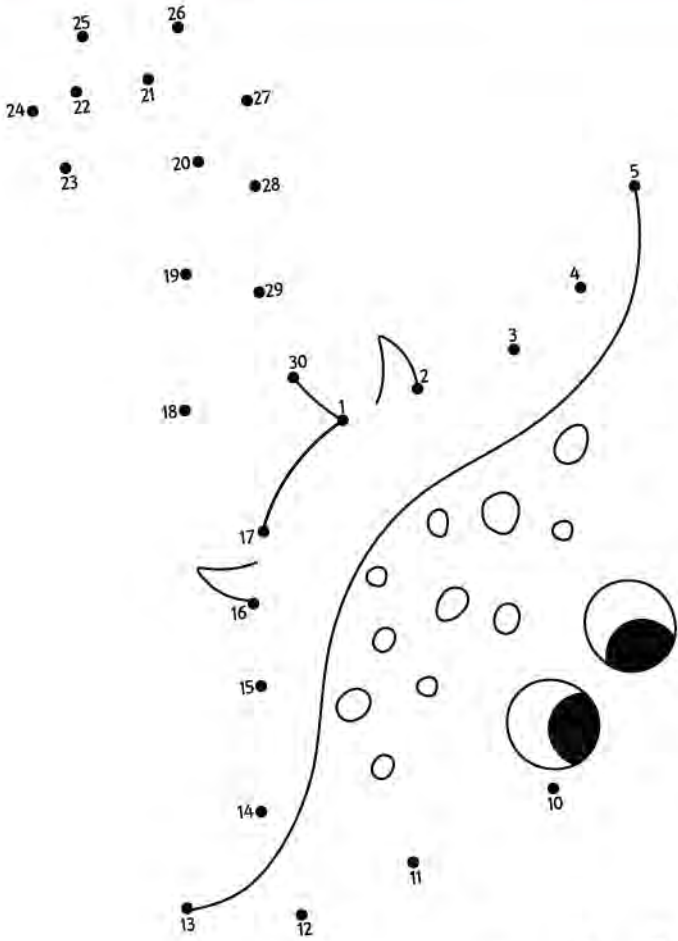
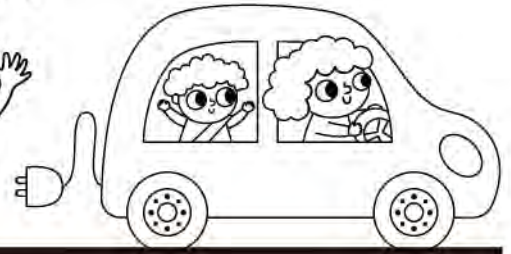




HIGHLIGHT TWO SAME PLANETS



Connect the Dots



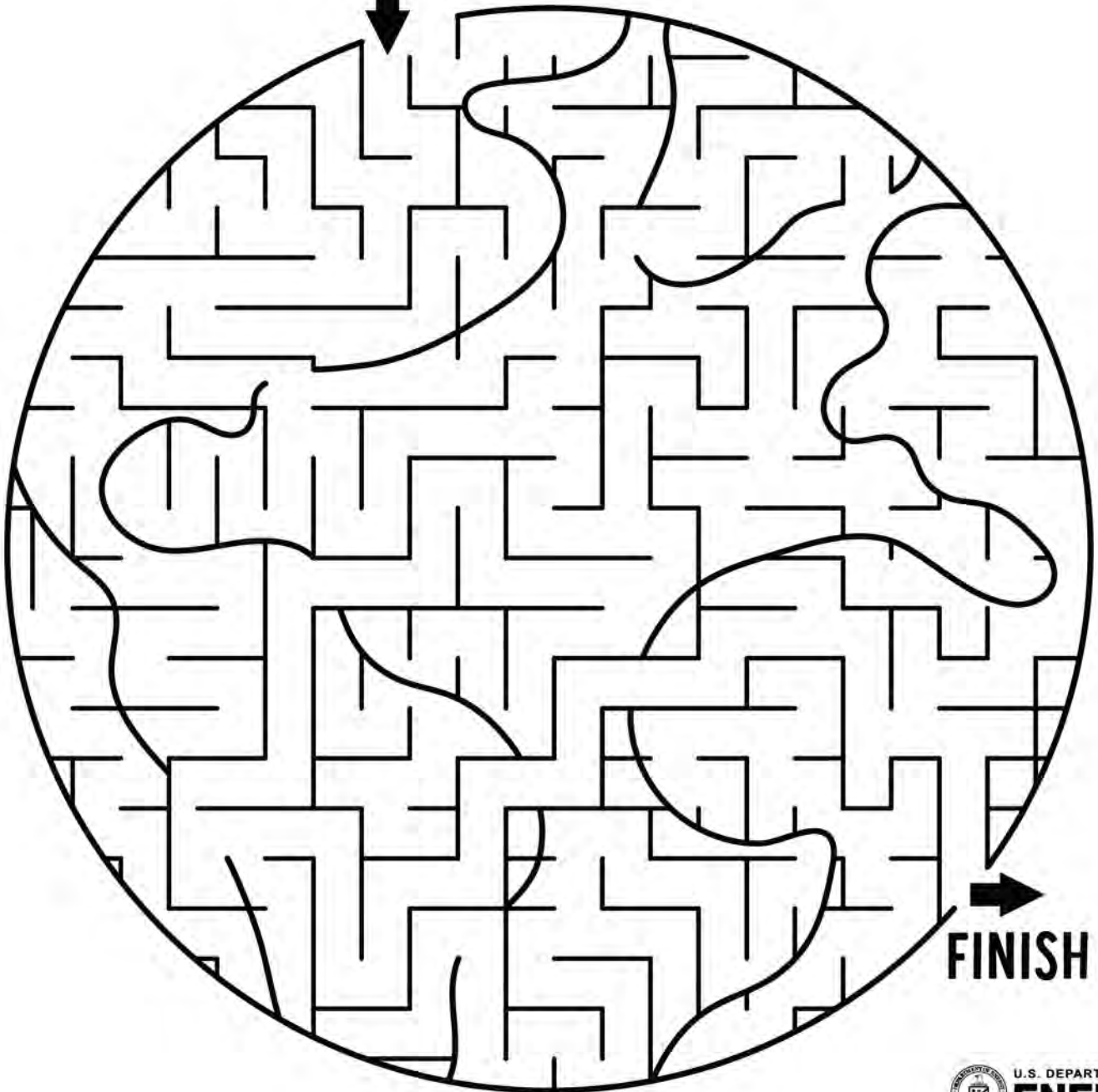


EARTH DAY

MAZE



START

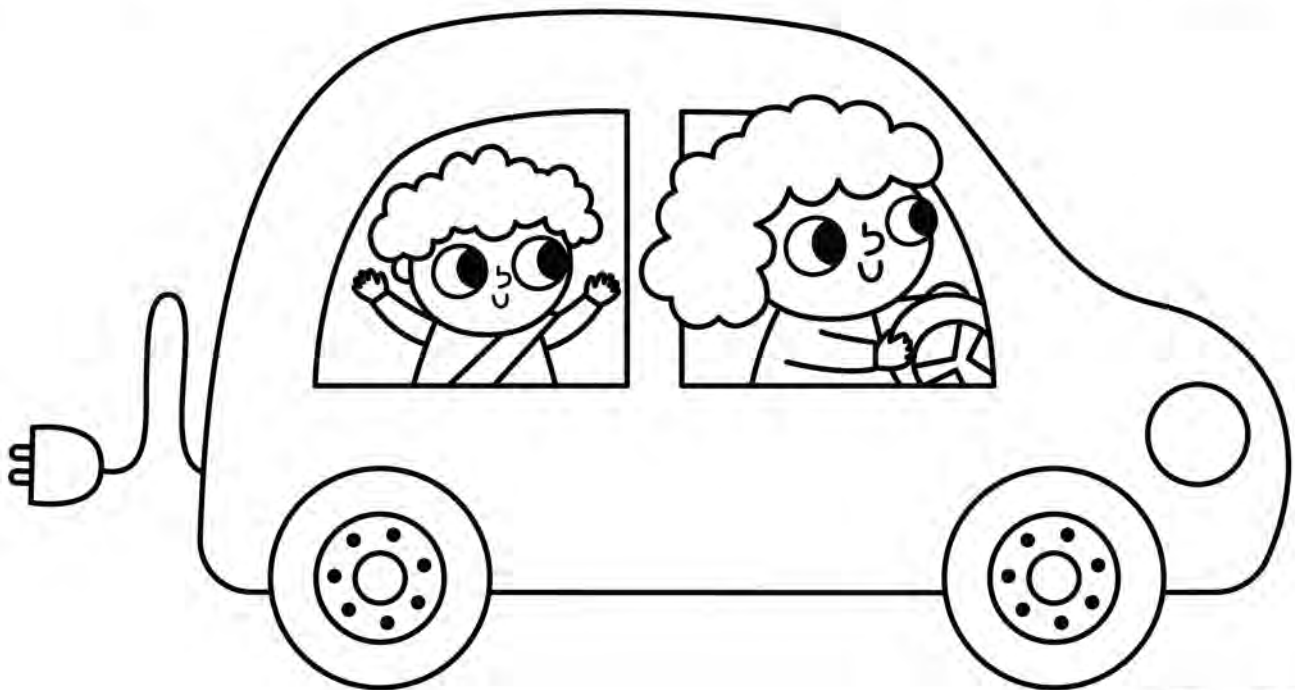
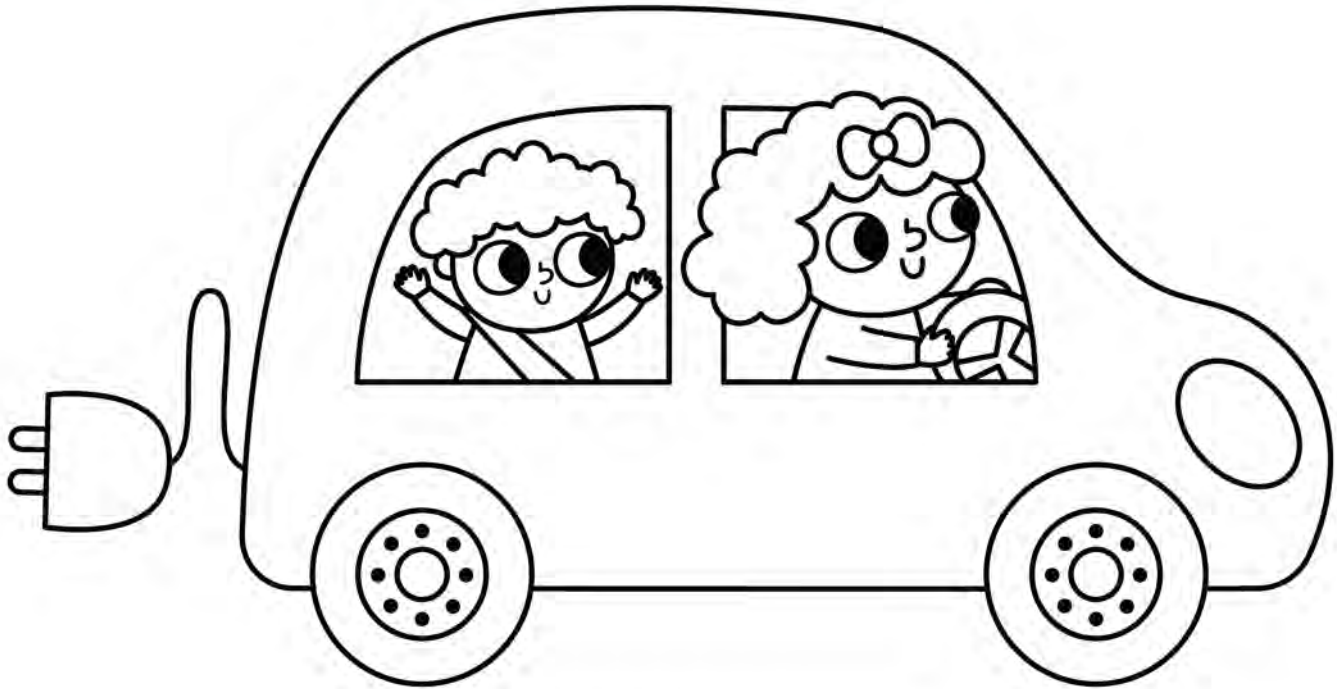


FINISH



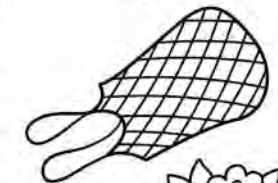
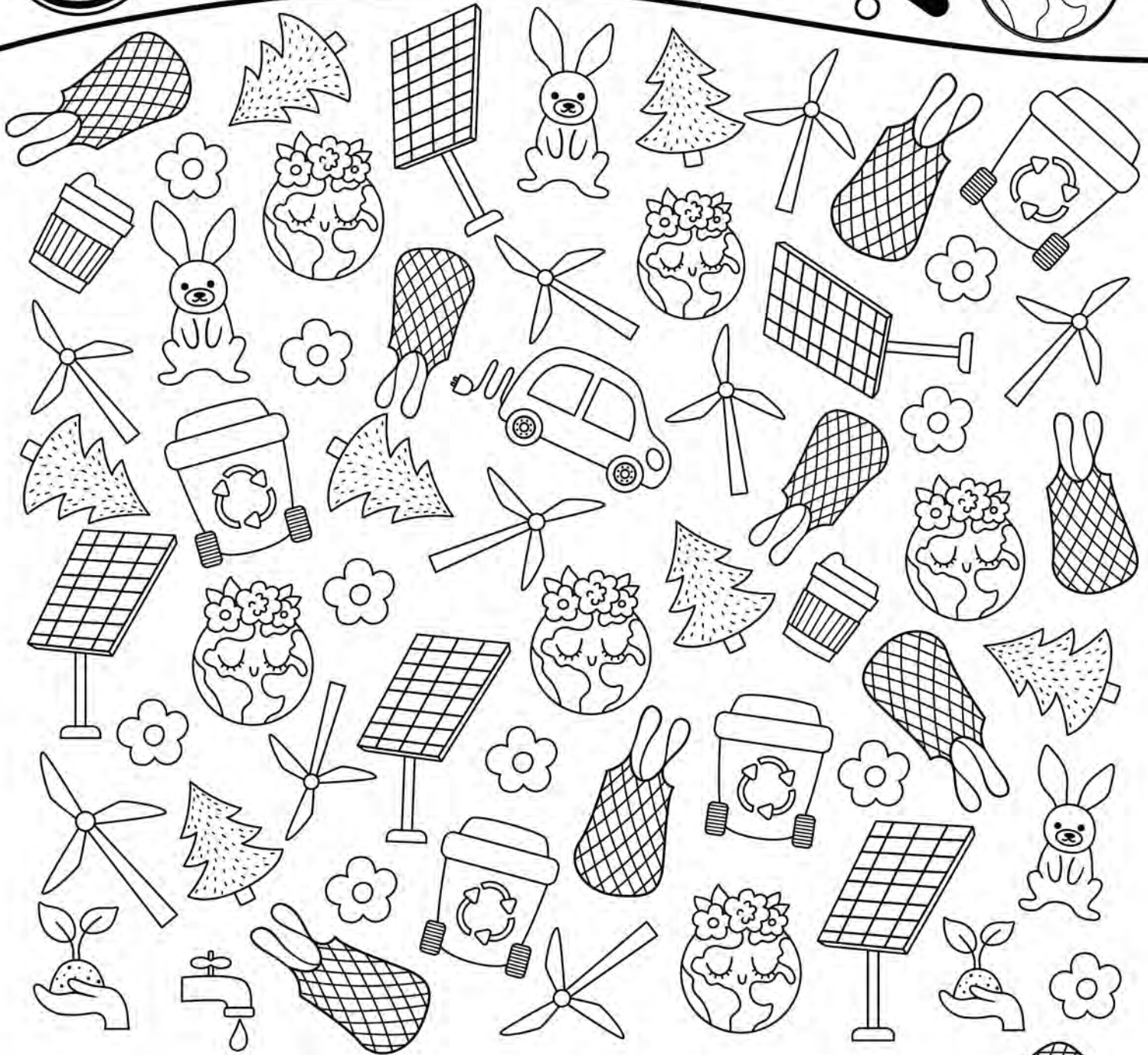
Spot 5 differences

Circle the differences between the below pictures



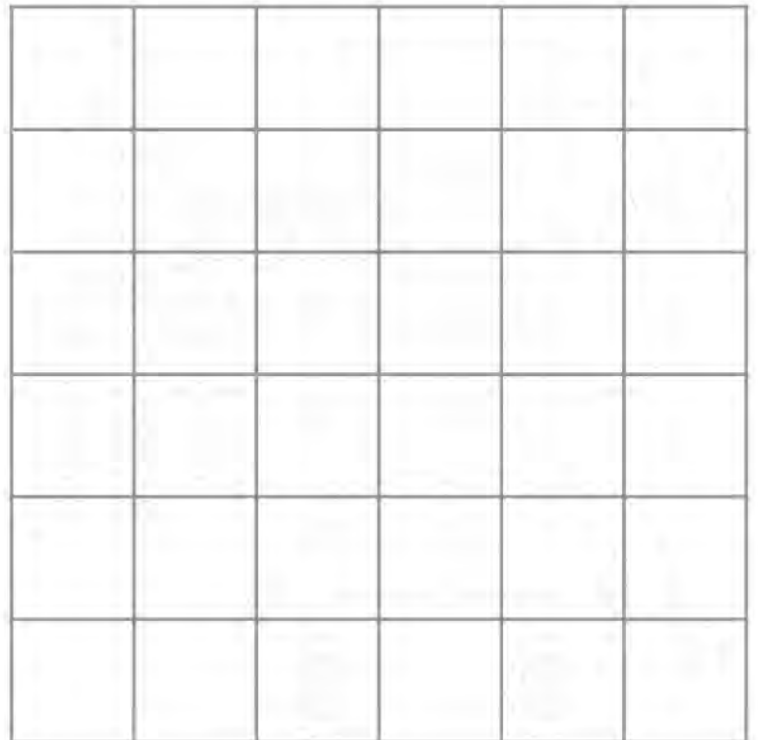
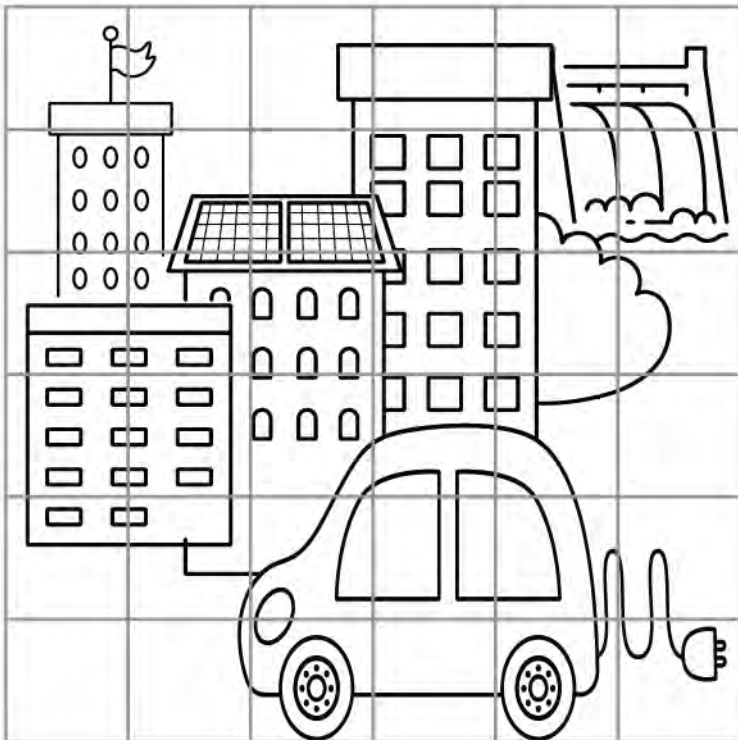
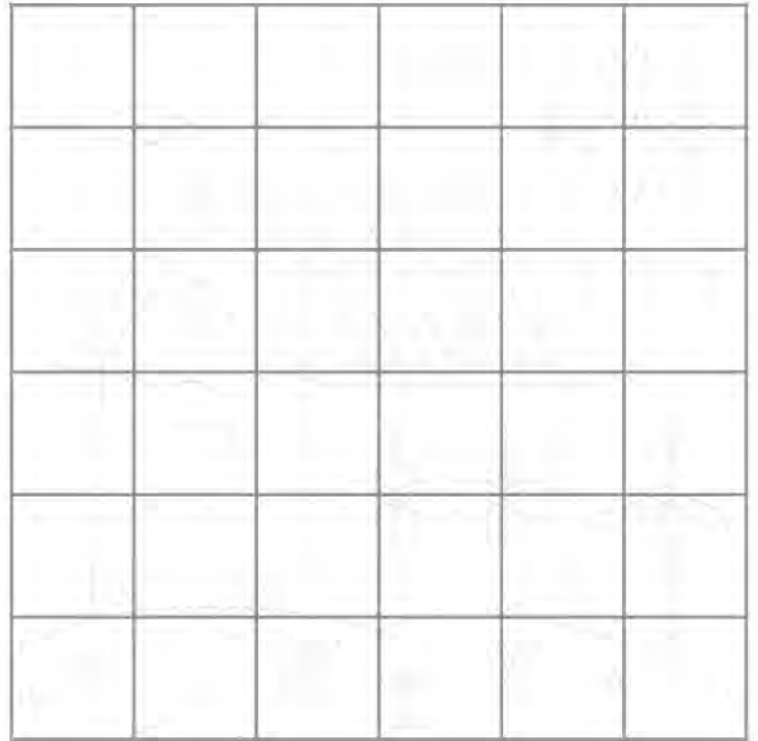
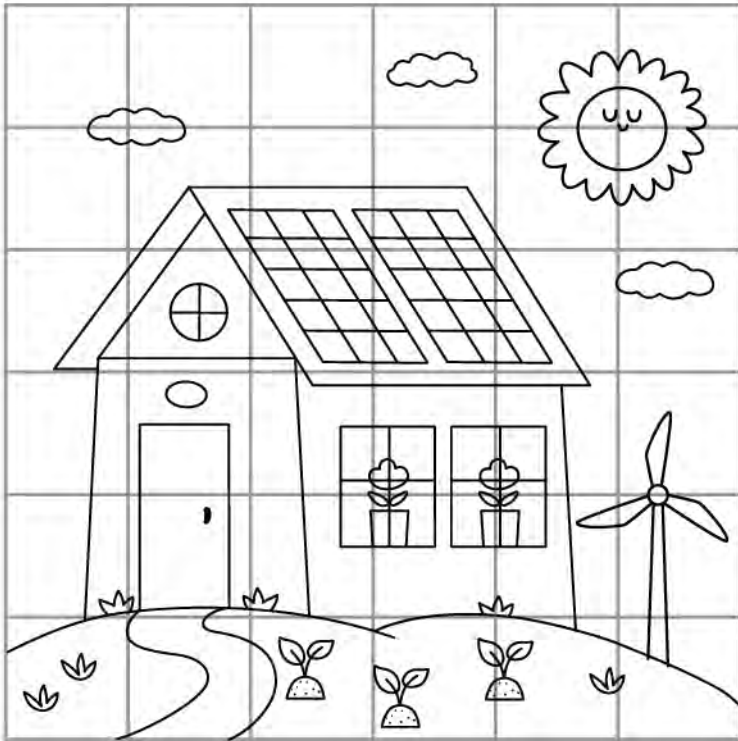


I SPY HOW MANY?





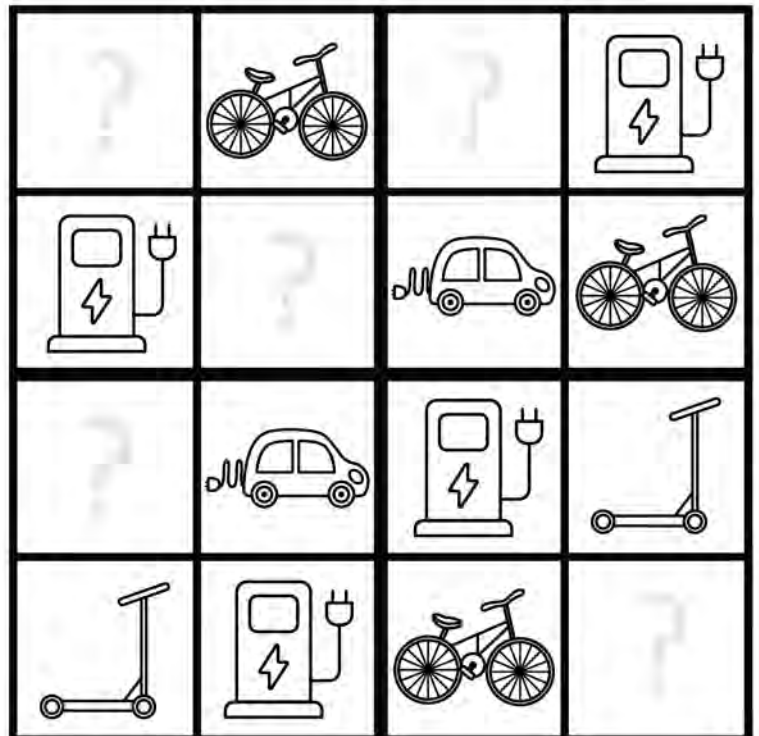
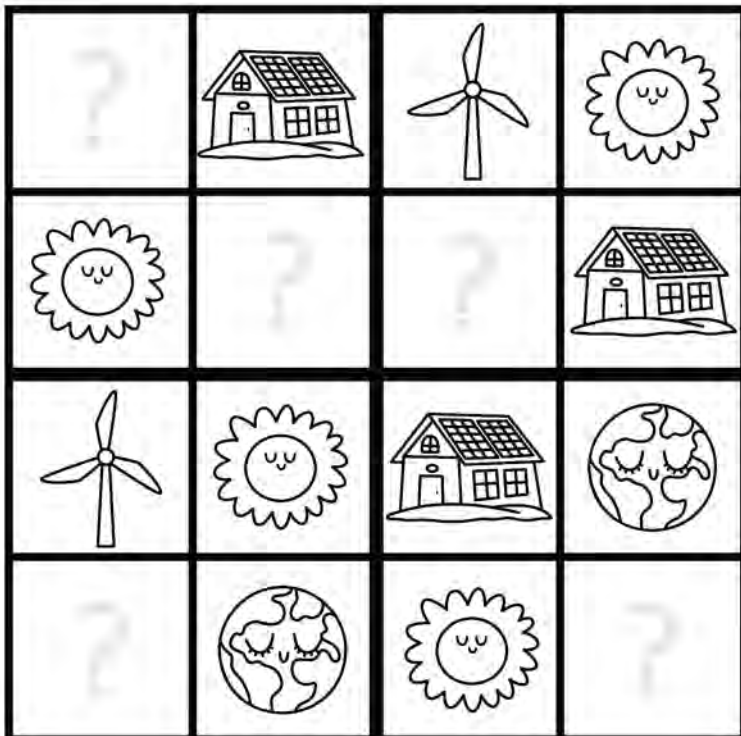
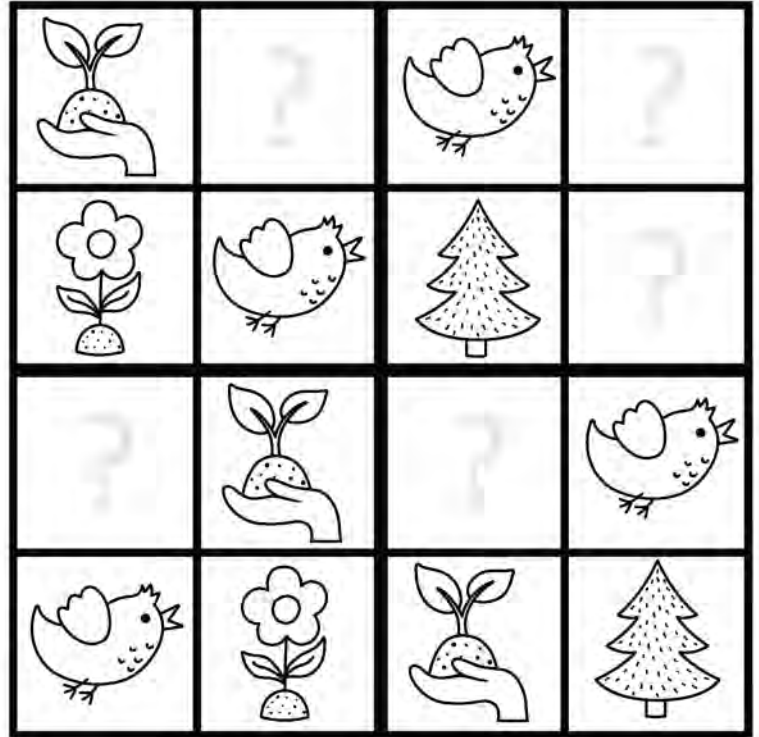
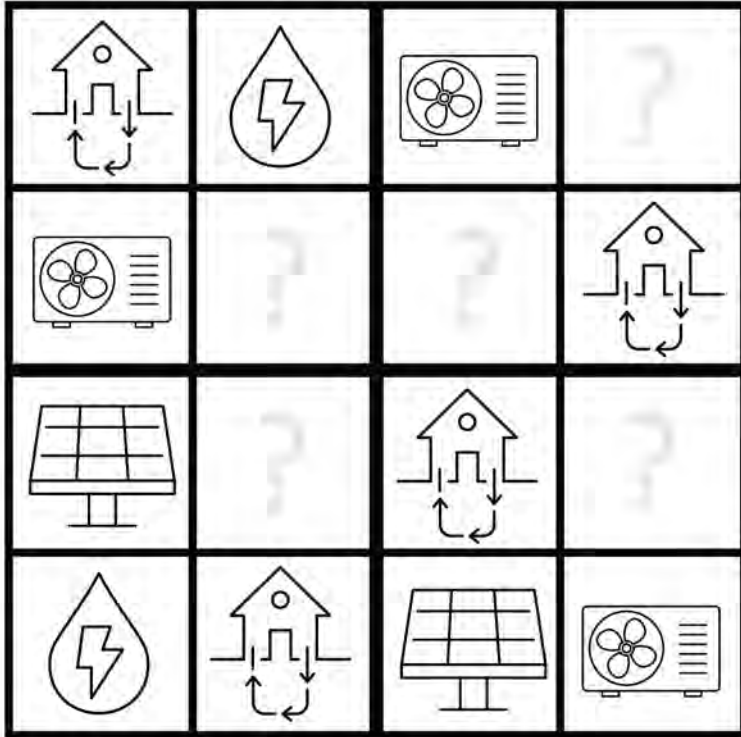
Let's draw





ECOLOGICAL SUDOKU

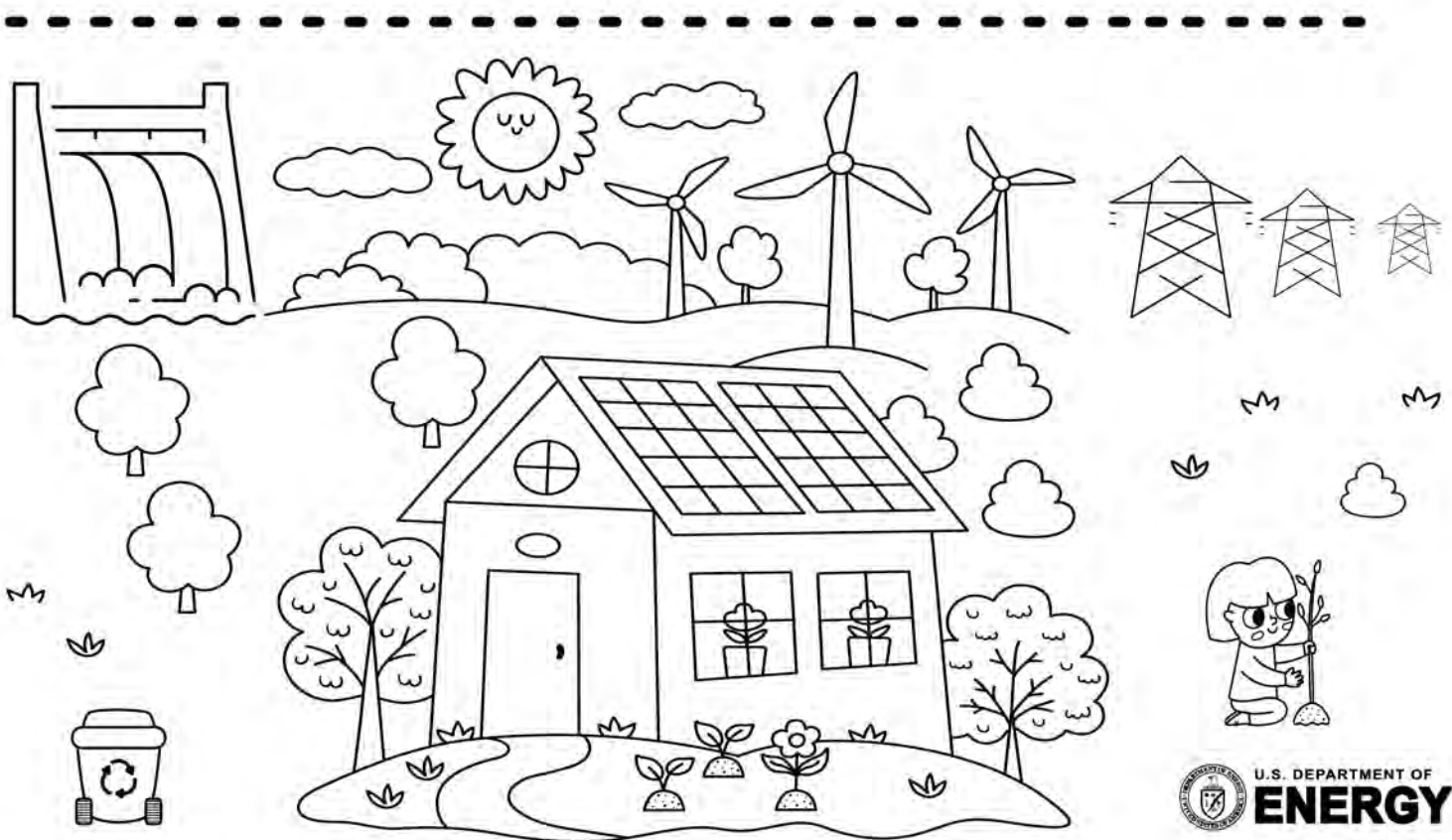
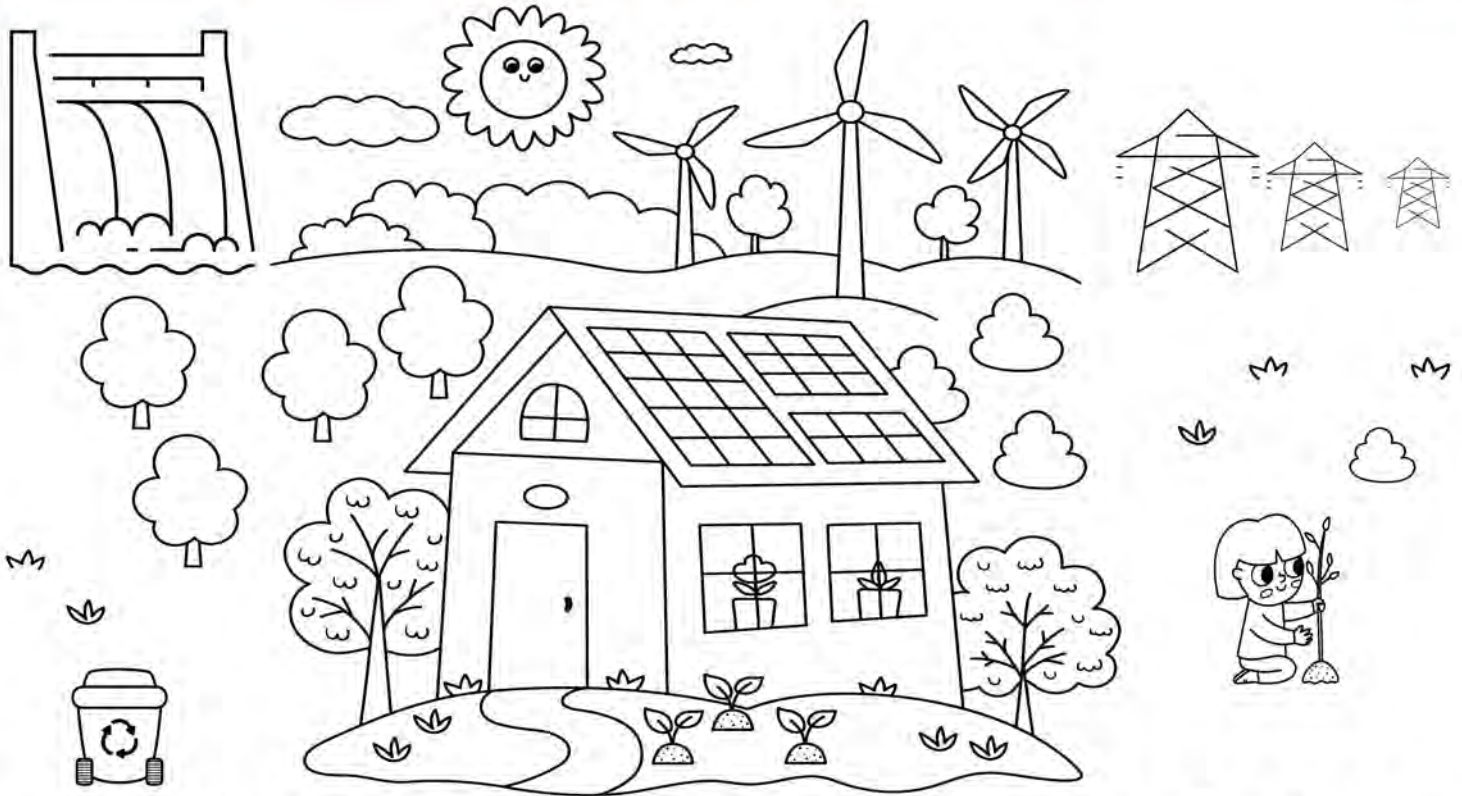
Without repeating objects in each line, horizontally or vertically, draw the missing object





Spot 10 differences

Circle the differences between the below pictures

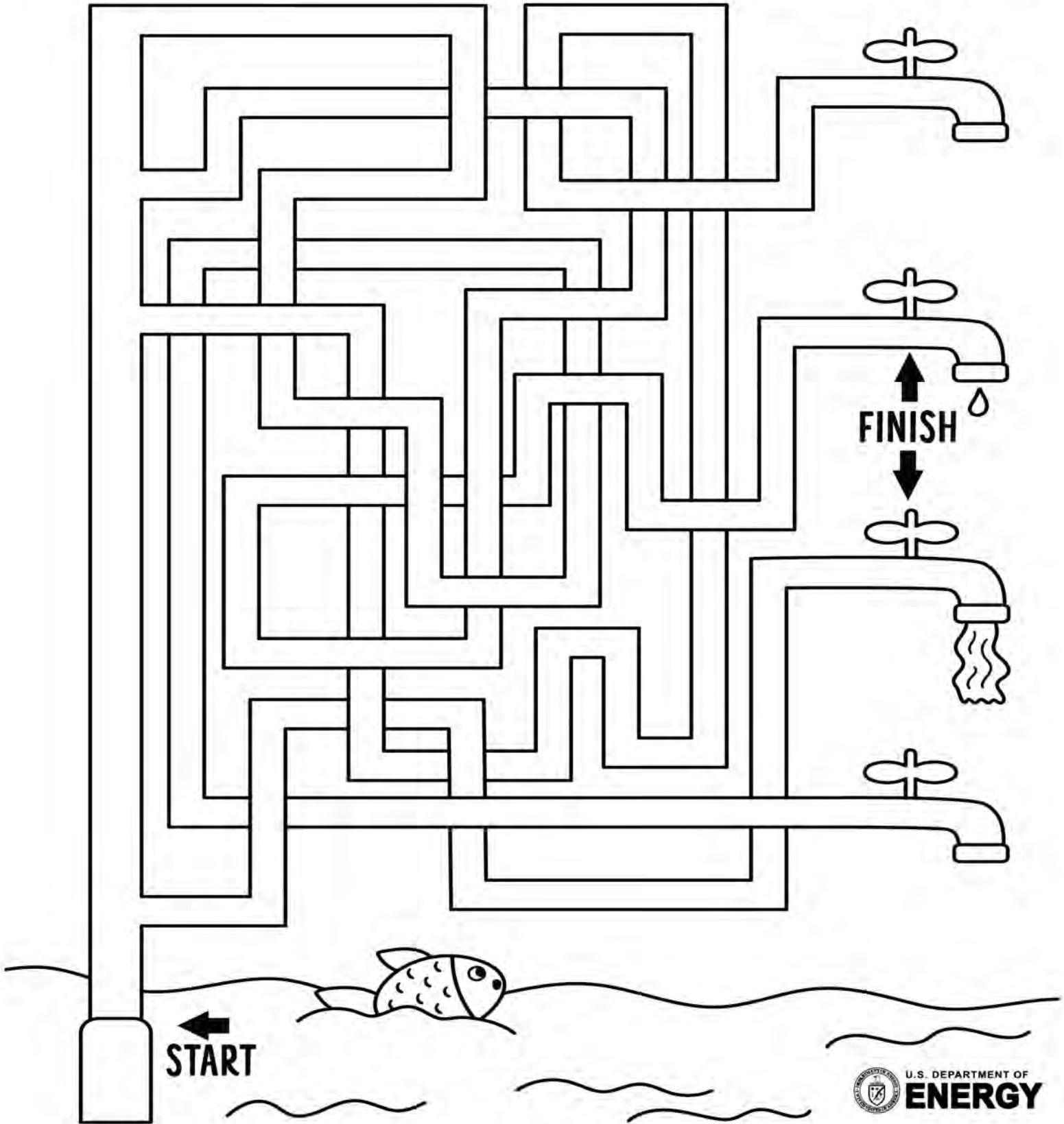




FIND THE RUNNING TAP AND TURN IT OFF MAZE



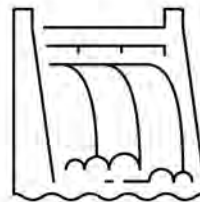
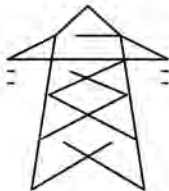
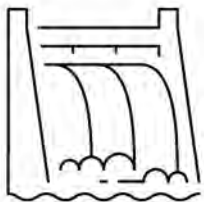
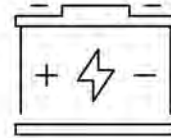
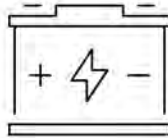
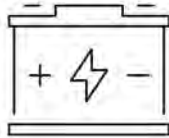
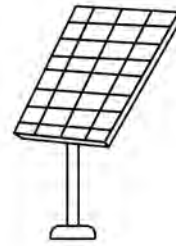
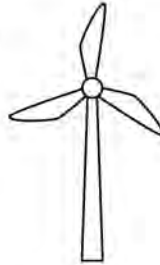
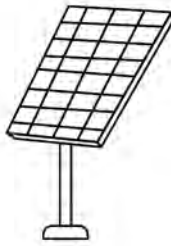
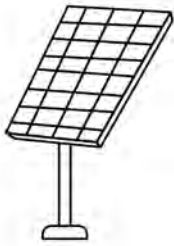
Trace the pipe path that leads to each running tap





WHAT COMES NEXT?

Find the pattern in each row and draw what comes next



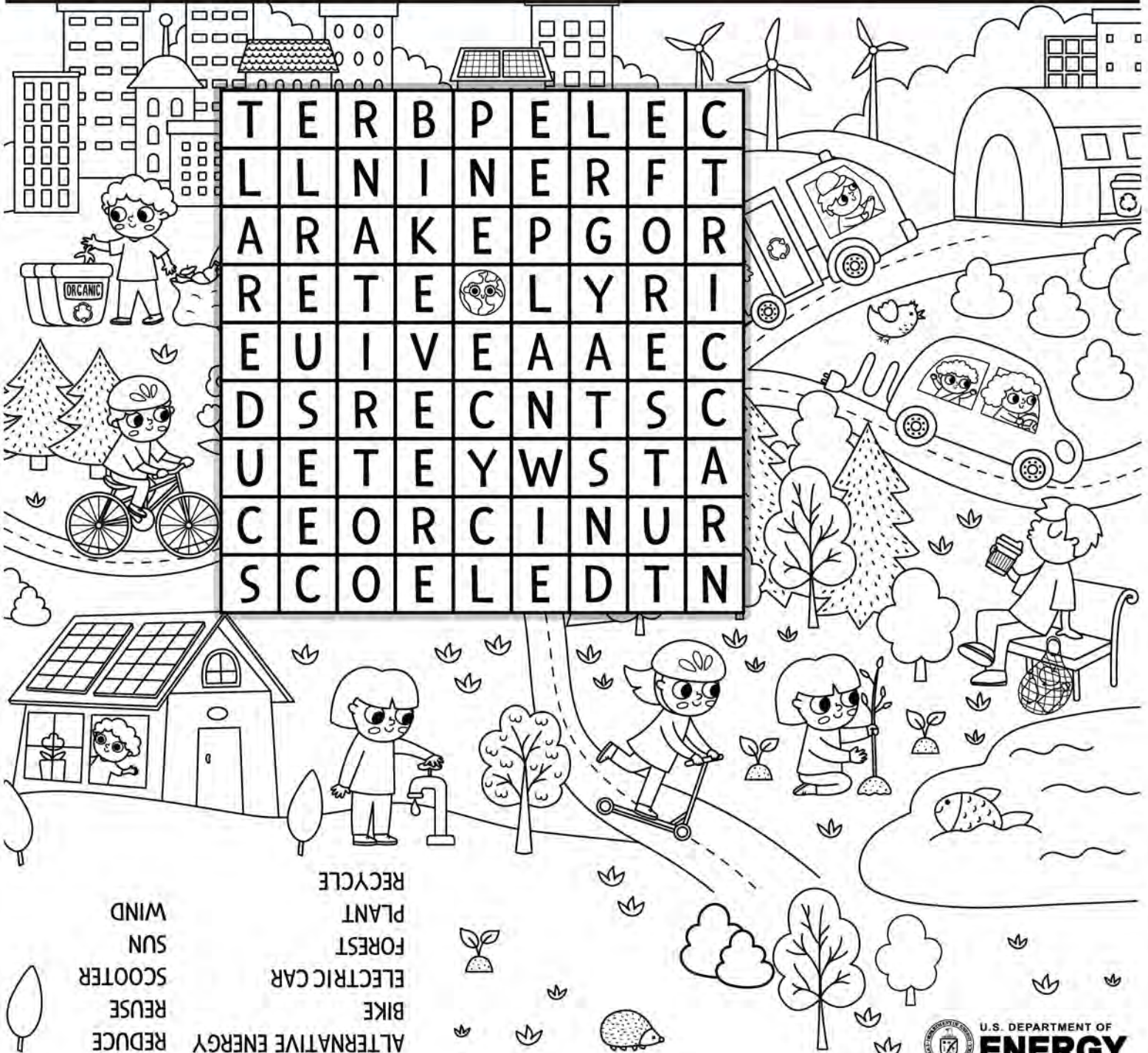
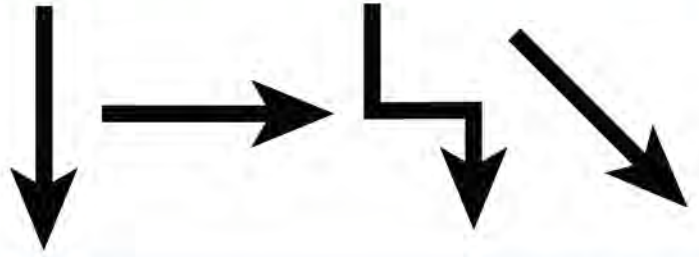


ECOLOGICAL

— wordsearch puzzle —



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



T	E	R	B	P	E	L	E	C
L	L	N	I	N	E	R	F	T
A	R	A	K	E	P	G	O	R
R	E	T	E		L	Y	R	I
E	U	I	V	E	A	A	E	C
D	S	R	E	C	N	T	S	C
U	E	T	E	Y	W	S	T	A
C	E	O	R	C	I	N	U	R
S	C	O	E	L	E	D	T	N

- REDUCE
- REUSE
- SCOOTER
- SUN
- WIND
- ALTERNATIVE ENERGY
- BIKE
- ELECTRIC CAR
- FOREST
- PLANT
- RECYCLE



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

