



Final Term Progressive Assessment

K2 Science

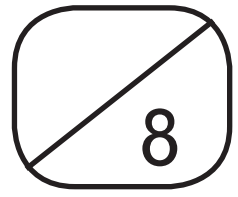
Name: _____

Class: _____



A. Look at the pictures. Circle the correct answers.

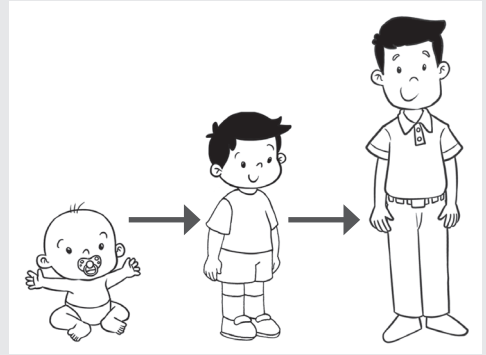
Then, match the food items to the correct words.



Food

Toys

gives us the energy
to do things.



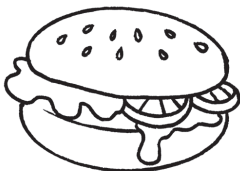
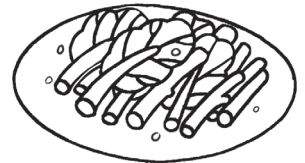
Food helps us to

bark

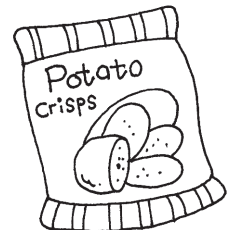
grow



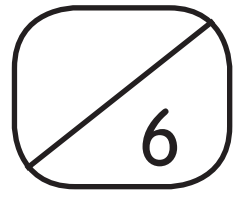
healthy food



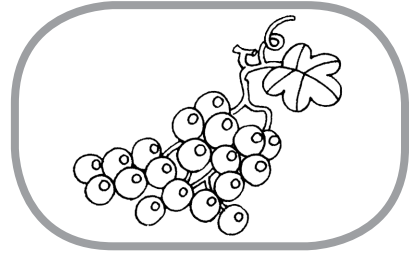
unhealthy food



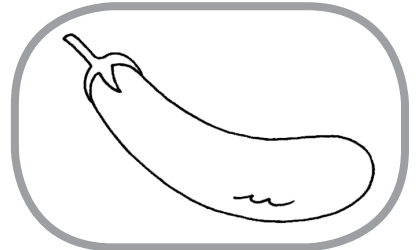
B. Match the words to the correct pictures.



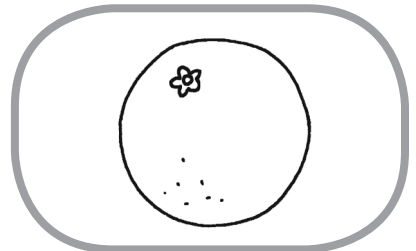
orange



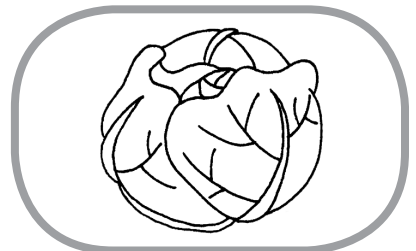
cabbage



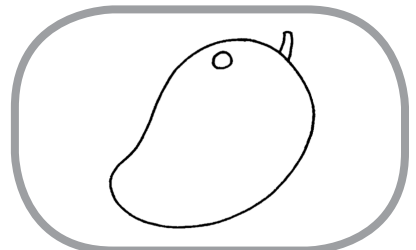
grapes



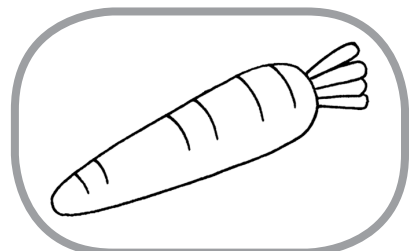
carrot



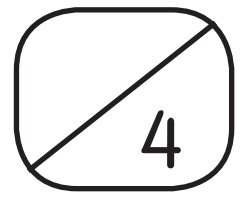
aubergine



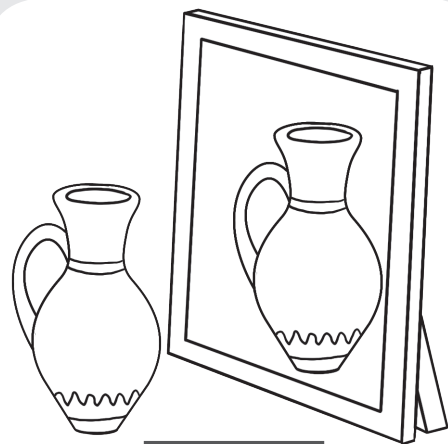
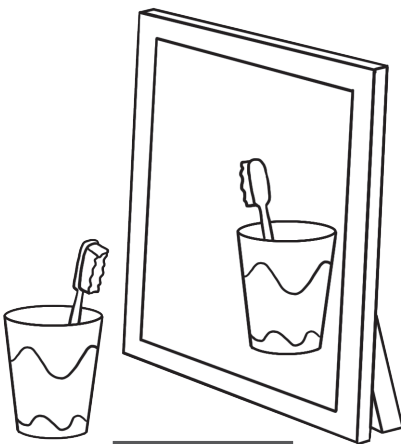
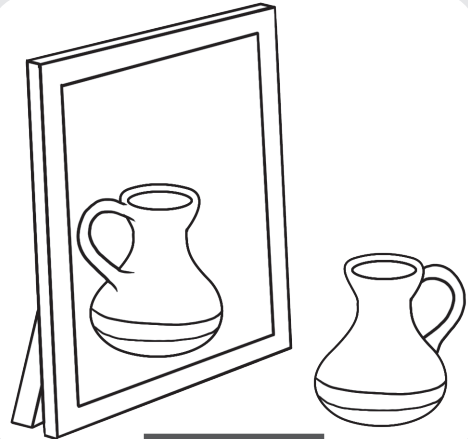
mango



C. Which pictures show the correct reflections of the things in mirrors? Tick (✓).

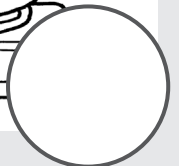
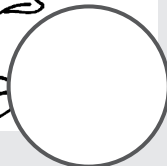
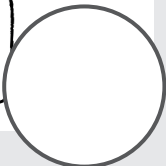
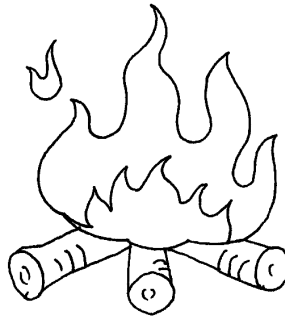
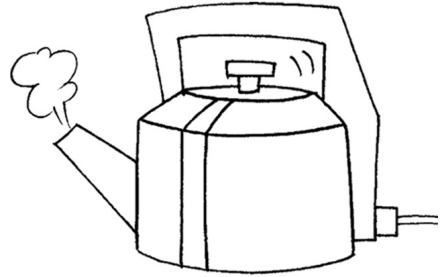
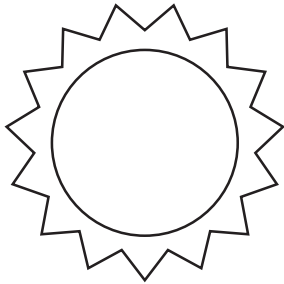
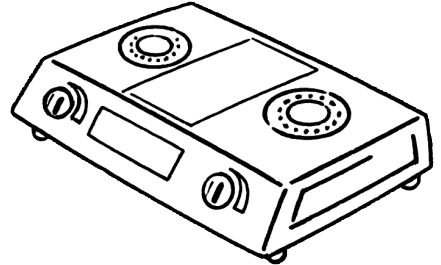
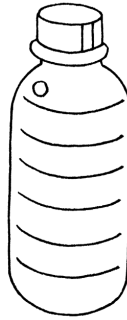
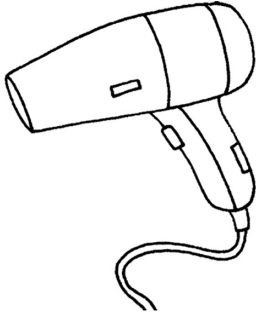
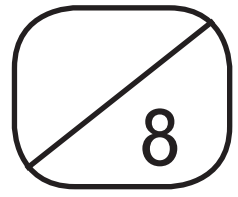


Which pictures show the wrong reflections of the things in mirrors? Cross out (X).



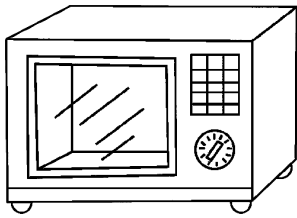
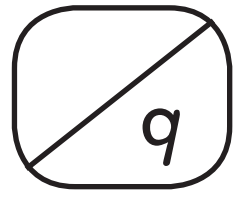
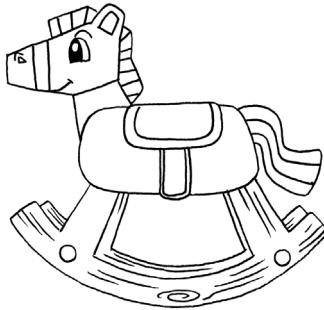
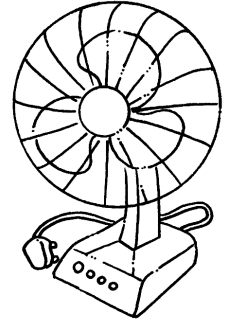
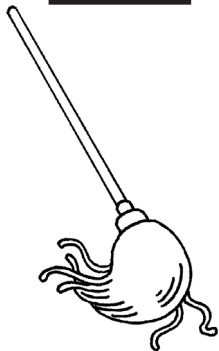
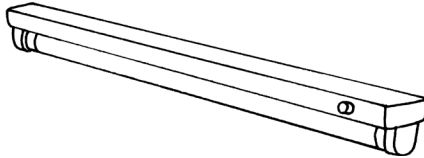
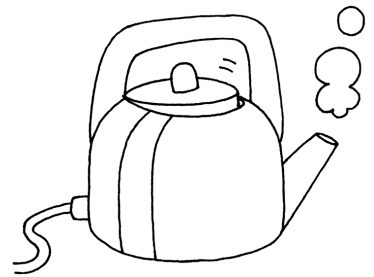
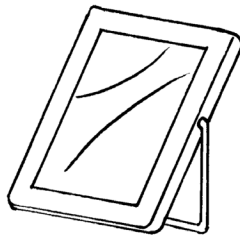
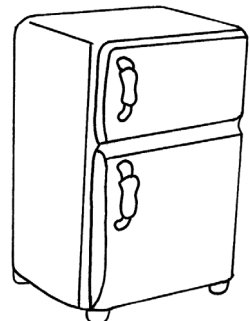
D. Circle the things that give off heat.

Then, tick (✓) the pictures that show the uses of heat.

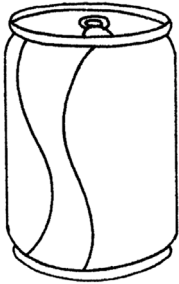
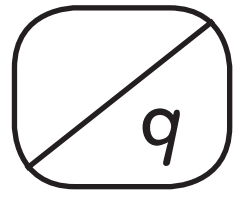


E. Tick (✓) the things that need electricity to work.

Cross out (X) the things that do not need electricity to work.

☐☐☐☐☐☐☐☐☐

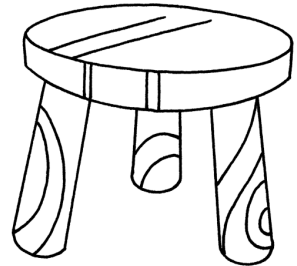
**F. What are the things made of?
Circle the correct answers.**



metal	plastic
-------	---------



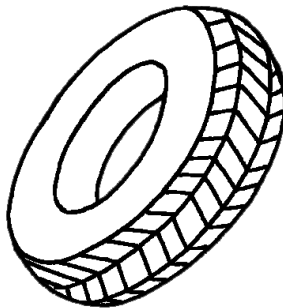
rubber	glass
--------	-------



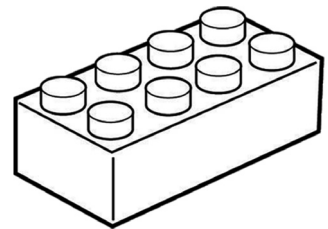
wood	rubber
------	--------



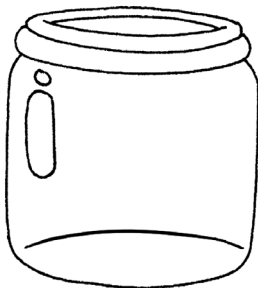
metal	plastic
-------	---------



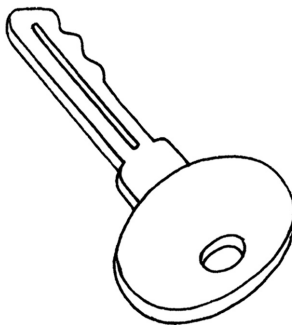
wood	rubber
------	--------



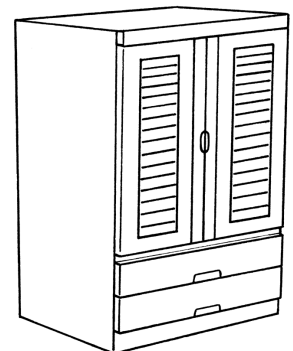
metal	plastic
-------	---------



glass	wood
-------	------



metal	plastic
-------	---------

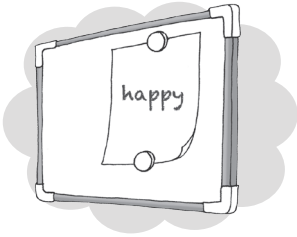
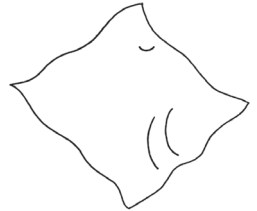
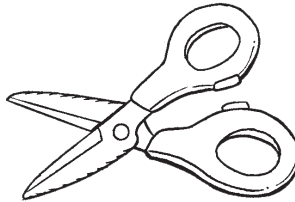
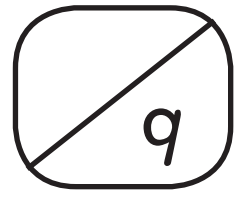


wood	rubber
------	--------

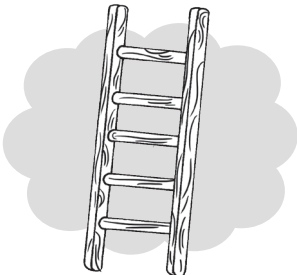
G. Circle the things that are attracted to magnets.

Cross out (X) the things that are not attracted to magnets.

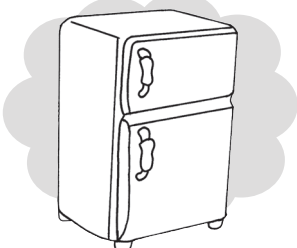
Then, tick (✓) the correct sentences.



The magnets stick the piece of paper on the whiteboard.

☐

Magnets are used to make ladders.

☐

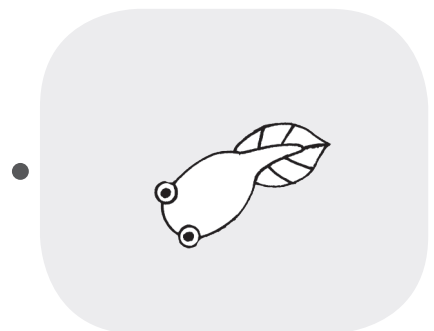
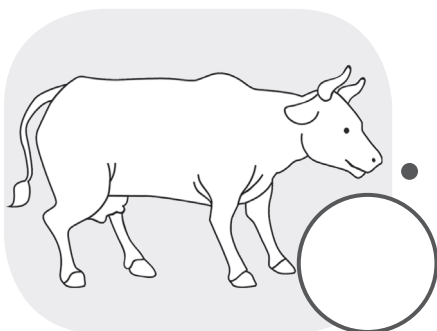
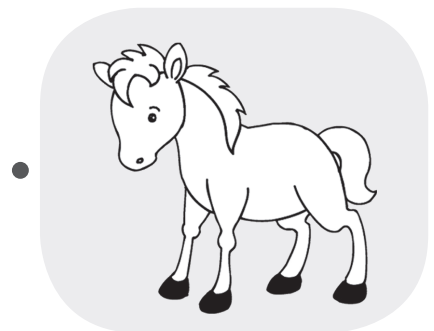
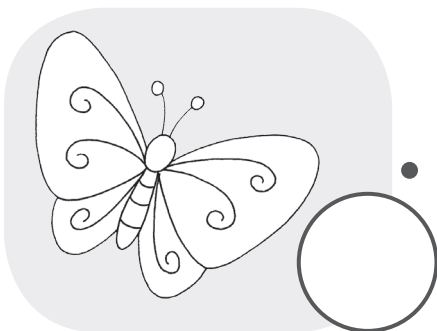
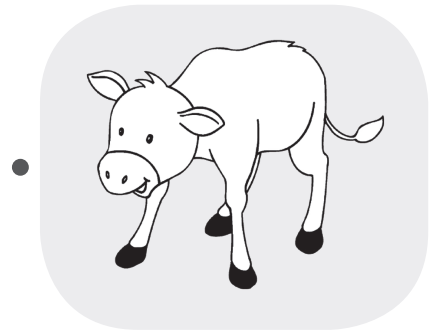
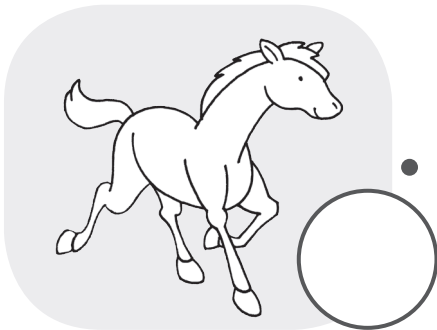
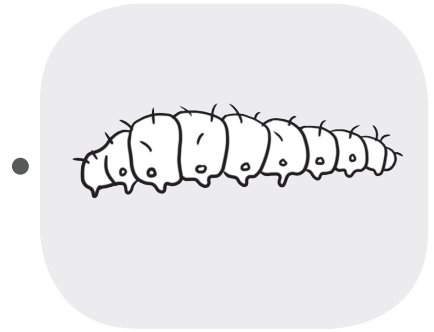
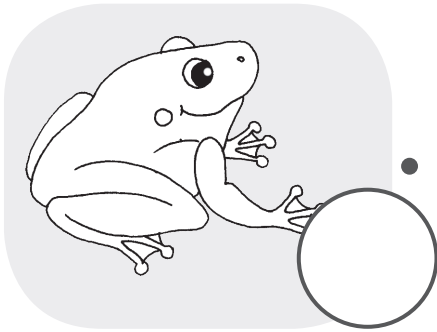
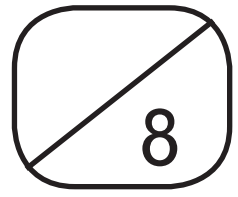
The magnets keep the refrigerator doors closed.

☐

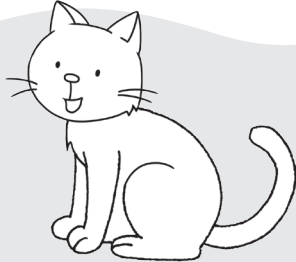
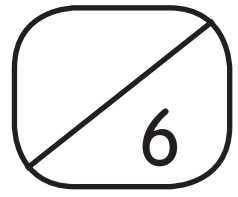
H. How do these animals have their young? Write 'B' for the animals that give birth to their young.

Write 'E' for the animals that lay eggs.

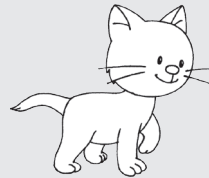
Then, match the animals to their young.



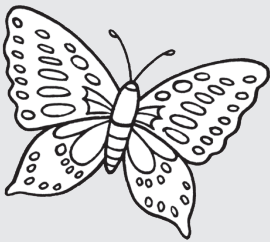
**I. Arrange the life cycle of a cat and a butterfly in correct order.
Write 1 or 2 for cat.
Write 1, 2, 3, or 4 for butterfly.**



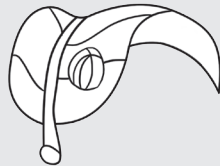
cat



kitten



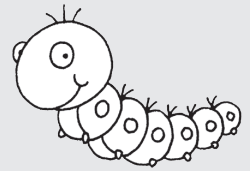
butterfly



egg

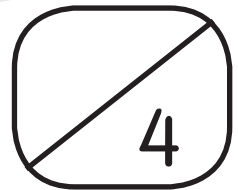


pupa



caterpillar

J. Fill in the blanks with the correct answers.

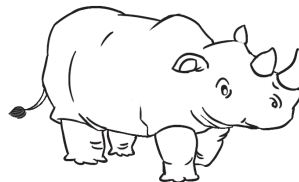
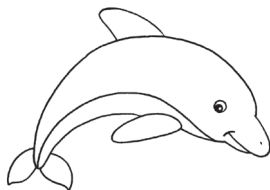


walk

fly

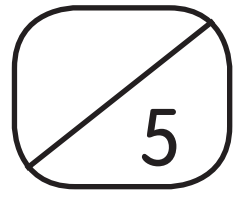
crawl

swim



K. Look at the pictures.

Fill in the blanks with the correct words.



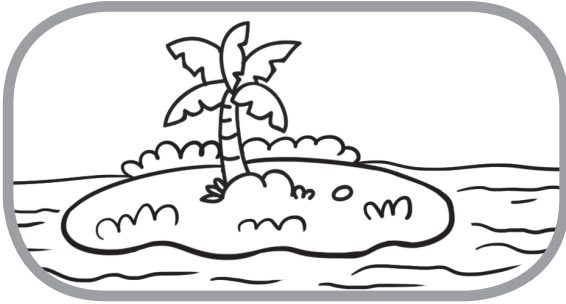
mountain

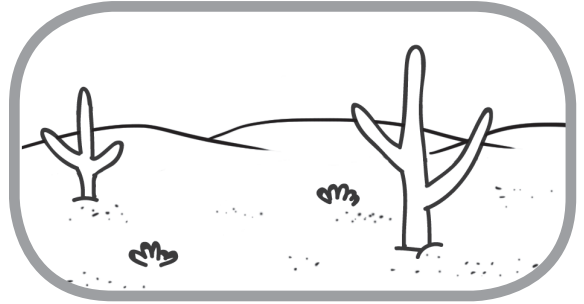
sea

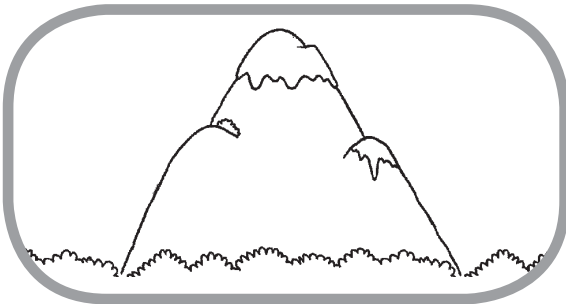
river

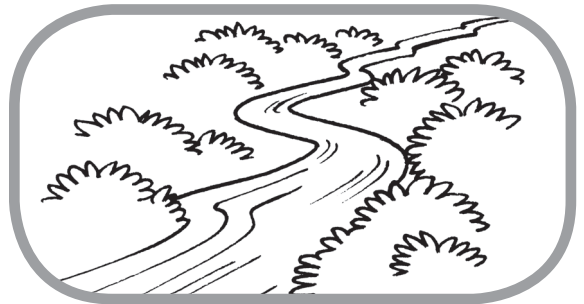
island

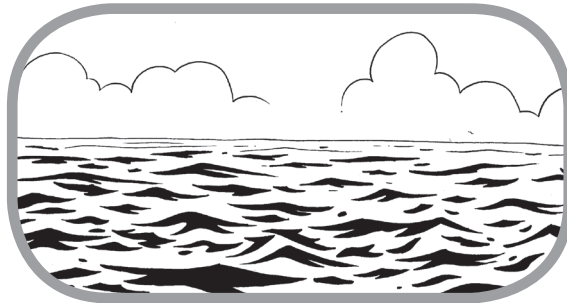
desert











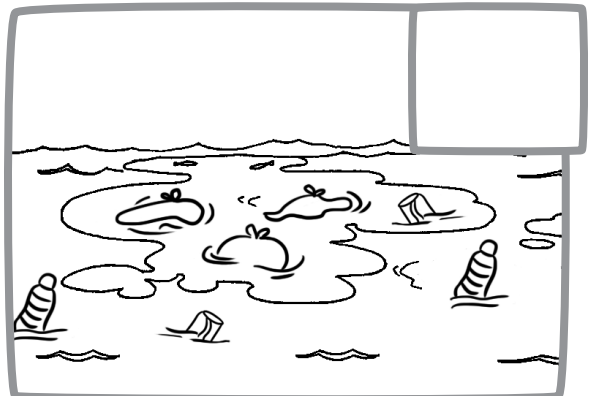
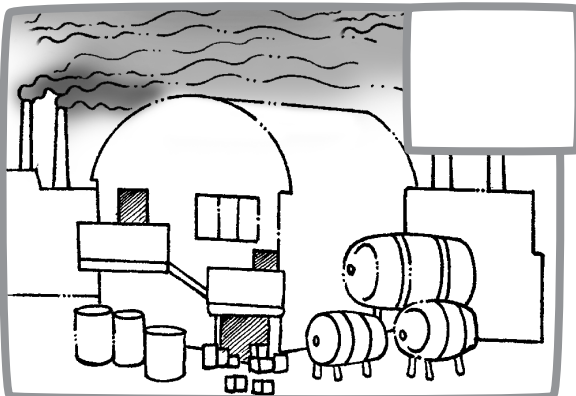
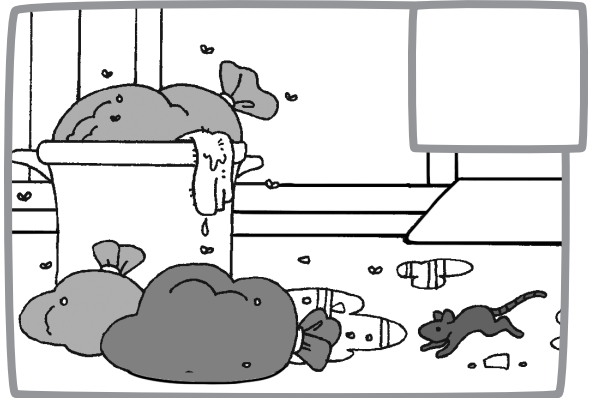
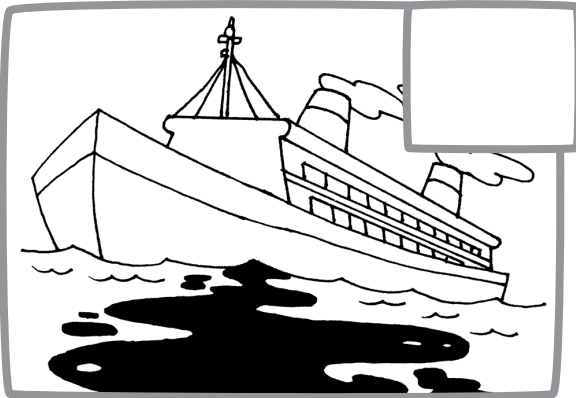
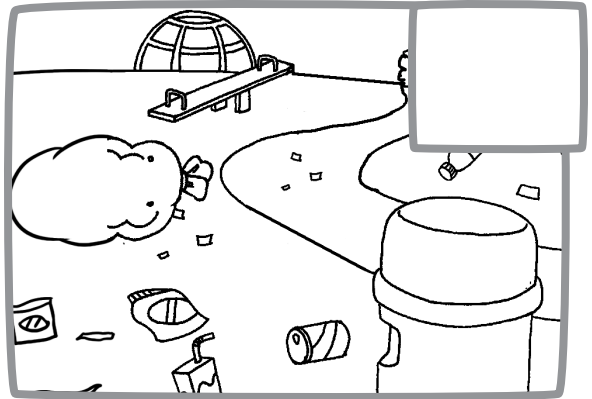
L. What type of pollution does each picture show?

6

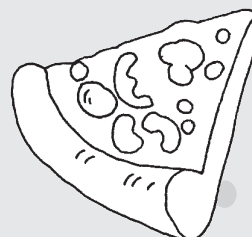
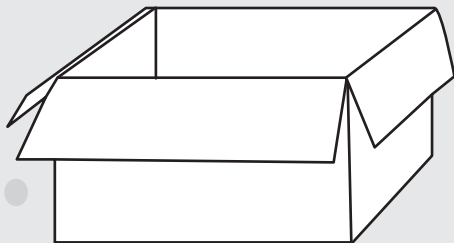
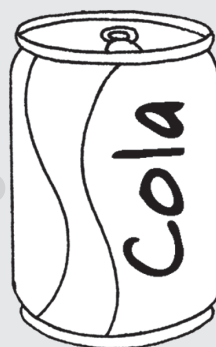
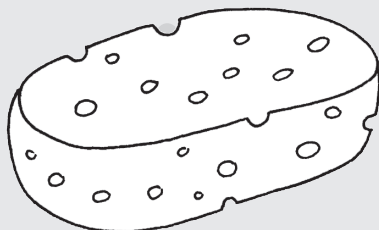
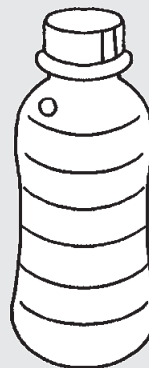
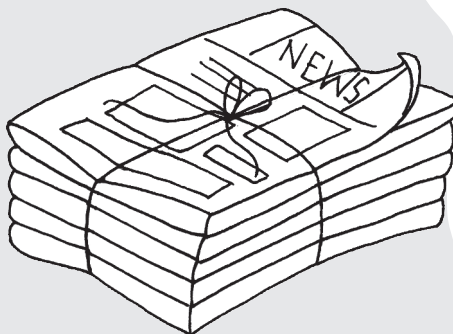
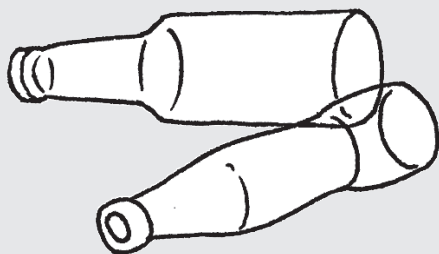
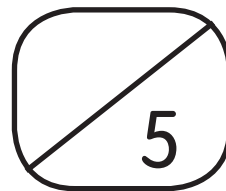
A water pollution

B air pollution

C land pollution

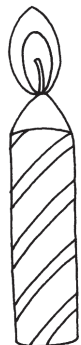
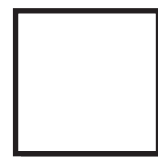
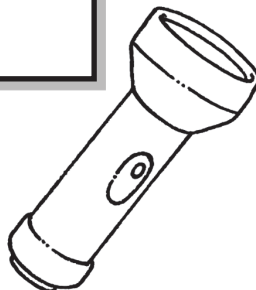
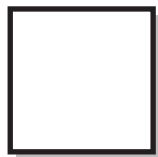
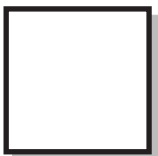
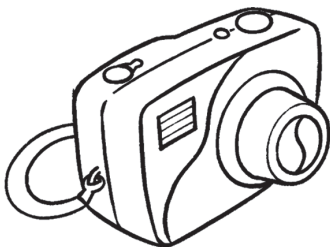
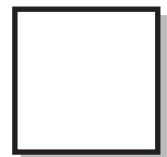
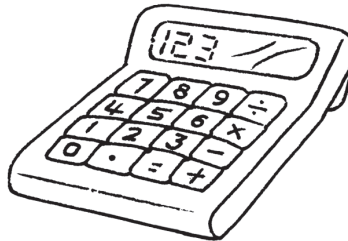
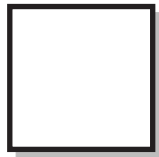
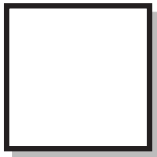
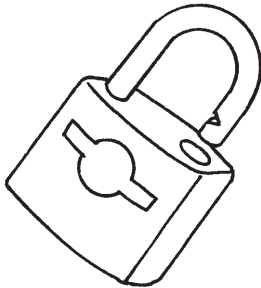
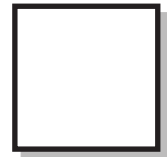
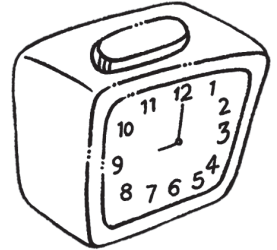
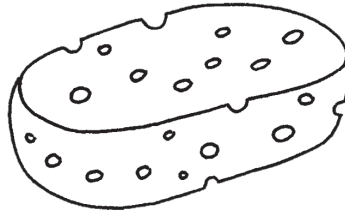
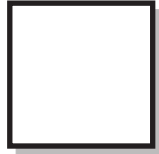
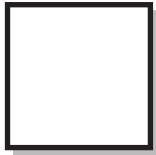
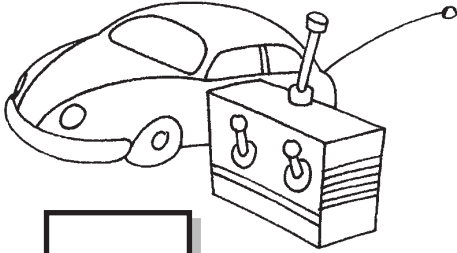
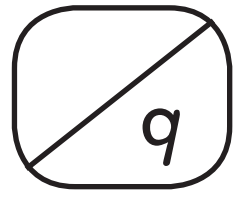


M. Circle the things that can be recycled.



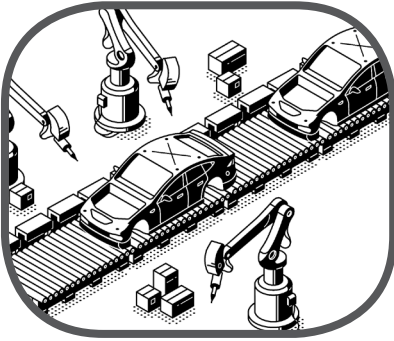
N. Which things need batteries to work? Draw a 😊.

Which things do not need batteries to work? Draw a ☹️.



O. Match the robots to their functions.

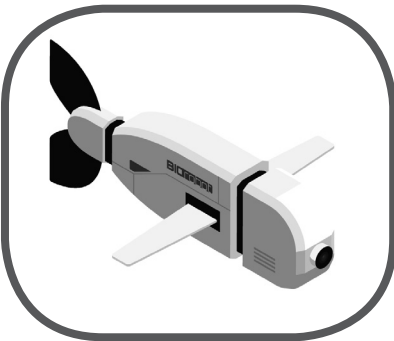
4



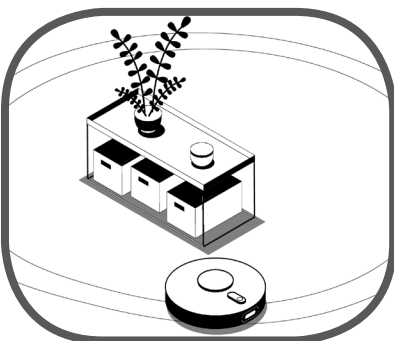
Helps to collect
data under the
sea



Helps to do
work in a factory



Helps to clean
the house



Helps to
collect data in
outer space