

# ENERGY SOURCES

Put the energy sources into the correct column.

coal    wind    sun    crude oil    natural gas    water

**Non-renewable energy sources**

**Renewable energy sources**

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Complete the sentences about renewable energy sources using the words in the boxes.

water    wind    sun

wind turbines    ~~Solar panels~~    hydroelectric



a. *Solar panels* transform energy from the \_\_\_\_\_ into electrical and thermal energy.


b. \_\_\_\_\_ transform \_\_\_\_\_ energy into electrical energy.

c. \_\_\_\_\_ power stations transform energy from the movement of \_\_\_\_\_ into electrical energy.

Match the pictures and complete the sentences about energy.


solar panels, crude oil, burn, coal,  
~~hydroelectric~~, wind turbines,  
solar, wind, ~~water~~, petrol

**a**




We use hydroelectric  
power stations to  
transform energy from  
the movement of  
water into  
electrical energy.

**b**




\_\_\_\_\_ comes  
from the ground. We  
\_\_\_\_\_ it to  
produce thermal energy.

**c**




We use \_\_\_\_\_ to  
transform \_\_\_\_\_  
energy into electrical  
energy.

**d**



\_\_\_\_\_ comes  
from the ground or  
seabed. It is processed  
into \_\_\_\_\_ and  
plastic.

**e**



We use \_\_\_\_\_ to  
transform \_\_\_\_\_  
energy into electrical  
energy.

