

ENERGY

Write the name of the energy source. Are they renewable (R) or non-renewable (NR)



R —
NR —

R —
NR —

R —
NR —

R —
NR —

Which type of energy can you see?

HEAT

KINETIC

CHEMICAL

ELECTRICAL

SOUND

LIGHT



Name the energy transformations

changes into

changes into

changes into

changes into



Read and mark the correct box:

	Consequences of <u>wasting</u> energy	Ways of <u>saving</u> energy
Harmful chemicals are released into the air		
Close the doors and windows		
Turn off the lights		
Oil spills into the sea contaminating the water and destroying living things		
Walk, cycle or take the bus		
Turn off electrical equipment		
Changes in the natural landscape		