

# INDEX

## 1. Realise and understand energy

- AES 1.1 Heat up / cool down your hands
- AES 1.2 **Let's make light**
- AES 1.3 **Let's drive a car**
- AES 1.4 Can you drive faster?
- AES 1.5 A good driver knows much about cars
- AES 1.6 **Let's make wind**
- AES 1.7 **Measure your "work"**
- AES 1.7.1 Measure work considering the time
- AES 1.7.2 Who works most at home?

## 2. Wind power

- AES 2.1 Blow a lamp to light
- AES 2.2 Who has the strongest breath?
- AES 2.3 Our own wind power station

## 3. Thermal power (caloric force)

- AES 3.1 Principle of thermal power plants
- AES 3.2 How much power can we make?
- AES 3.3 What kind of power do we have in our Country?

## 4. Water power

- AES 4.1 The hdyropower station
- AES 4.2 How much power can we make?

## 5. Electricity and temperature

- AES 5.1 A special power plant (geothermal energy)
- AES 5.2 **This is "cool"**

## 6. Sun power - Photovoltaics

- AES 6.1 How powerful is the sun?
- AES 6.2 **Let's make the voltage higher!**
- AES 6.3 **Let's make the solar cell stronger!**
- AES 6.4 We cool down with the sunlight
- AES 6.5 We drive with the sunlight
- AES 6.6 The sunbather

## 7. Hydrogen Power (PEM Fuel cell)

- AES 7.0 What is a Fuel cell?
- AES 7.1 We produce Hydrogen and Oxygen
- AES 7.2 The clean energy

## 8. Energy storage

- AES 8.1 **We "store" our manual power**
- AES 8.2 **We "consume" our stored power**
- AES 8.3 **We can also "store" other types of power**