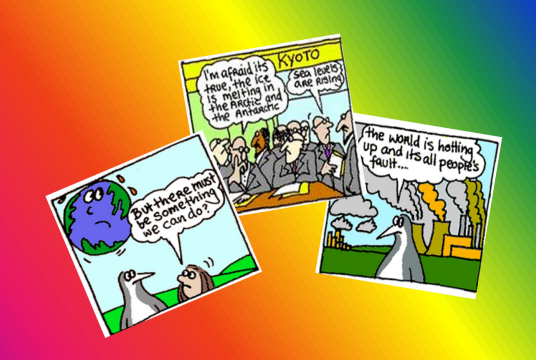
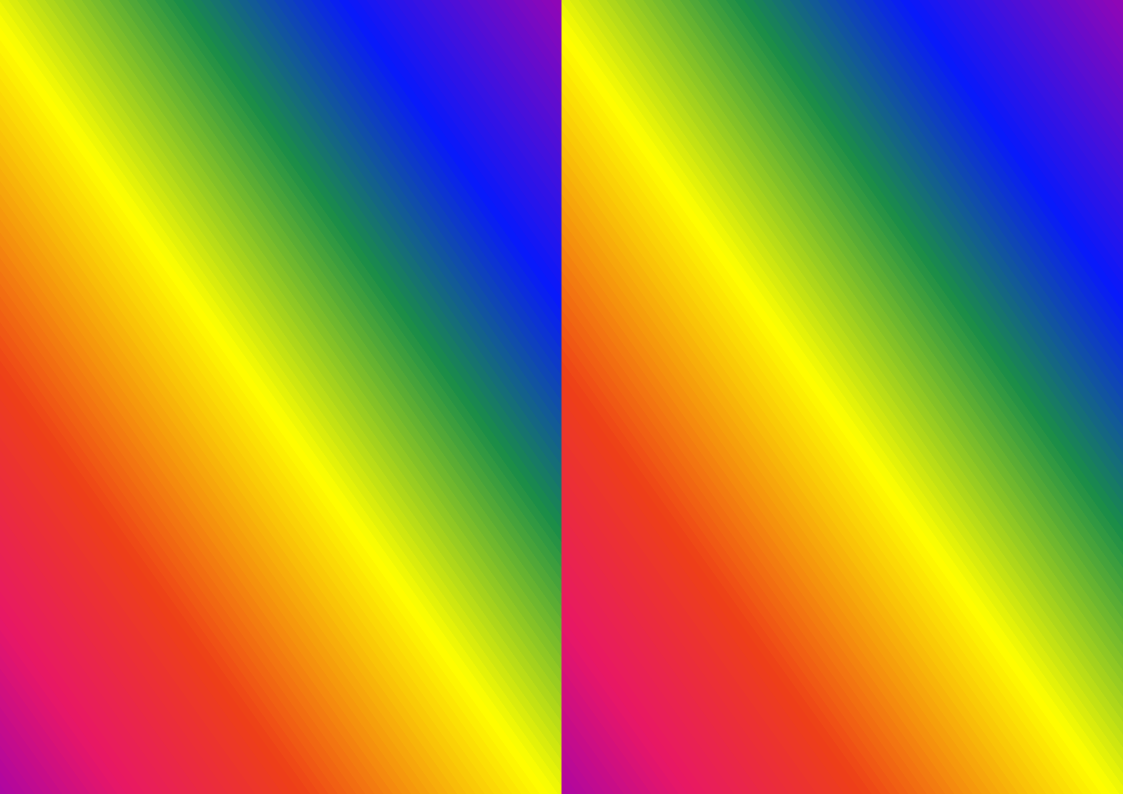
LET US STOP GLOBAL WARMING TOGETHER!





Workbook eliciting an awareness of Global Warming

Aimed at 8-10 year olds

Prepared by
Alexia Attard
&
Mariah Mifsud Bonnici

Maltese participants in

Climate Changes As Fast As Fashion

Youth Exchange

Platre, Limassol, Cyprus August 2014

Greenhouse gases keep heat close to the earth's surface making it livable for humans and animals. However, global warming is happening largely due to an overremittance of these gases and fossil fuels (natural oil, gasoline, coal).

Consequences of global warming include drought, severe hurricanes, massive fires and melting of the polar caps.

These are some facts one should know about global warming:

There is more carbon dioxide in the atmosphere today than at any point in the last 800,000 years.

Since 1870, global sea levels have risen by about 20 cm.

Global warming puts coral reefs in danger as warmer water increases the possibility of coral diseases and the rising sea levels makes it more difficult for coral to receive adequate sunlight.

These are some ideas which will help decrease global warming:

- 1. Only use energy saving bulbs/LEDs.
- 2. Turn the
 Television off
 rather than
 leave it on
 stand by.

- 3. Boil only the right amount of water you need.
- 4. Leaving a room?
 Lights off!
- 5. Dry your clothes outside.
- 6. Walk or cycle rather than use a car or bus.
- 7. Take a shower instead of taking a bath.

To which bin do these objects belong?





Recycling is important because when we recycle we do not start from raw materials and therefore less CO_2 is emitted in producing the new object. Hence Global Warming is reduced.



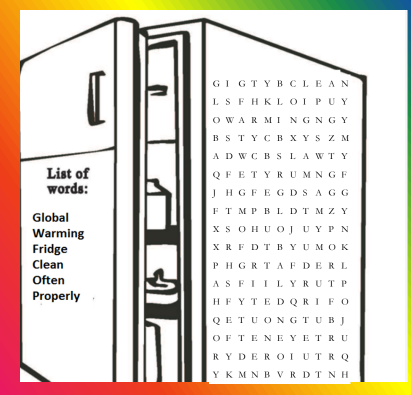


When you leave electronics like video games, television, radio on when you're not using them, they use up extra energy. Connect the dots to see what else uses energy when left on.

http://www.kidsenergyzone.com/

Find the words below to complete these sentences:

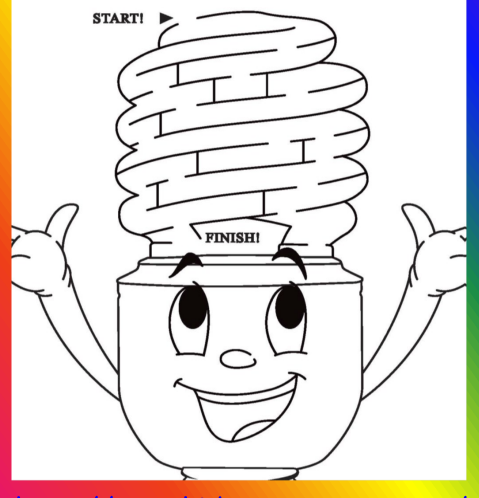
To reduce _______ make sure you close the ______ quickly after use. Also ______ the rubber sealing _____ and check that it seals _____.



Adapted from http://www.kidsenergyzone.com/

A-Maze Your Mind!

Compact Fluorescent Light Bulbs (CFLs) use 70% less energy than regular light bulbs. They also last up to 10 times longer! Follow the maze through the CFL to energy savings.



http://www.kidsenergyzone.com/