

Atividade extra

Questão 01



<http://www.sxc.hu/photo/1406799>

We hear a list of problems affecting the environment almost every day: pollution, acid rain, global warming, and the destruction of rain forest, the extinction of thousands of animals and plants, and so on. Nowadays, most of us know that these problems exist and the humans have caused them. We are very worried about the future of our planet and unless we can find a solution for the problems we have already created, the environment will suffer even more.

De acordo com o texto marque a alternativa que informa quem é o causador dos problemas ambientais.

- a. *"We are very worried about the future of our planet".*
- b. *"We hear a list of problems affecting the environment almost every day".*
- c. *"...the destruction of rain forest the extinction of thousands of animals and plants..."*
- d. *Nowadays, most of us know that these problems exist and the humans have caused them.*

Questão 02



http://pt.wikipedia.org/wiki/Polui%C3%A7%C3%A3o_do_ar

texto disponíveis em: <http://veja.abril.com.br/noticia/saude/poluicao-do-ar-pode-aumentar-risco-de-autismo> e <http://www.wunderground.com/health/airpollution.asp>.

Significant progress has been made in recent years cleaning up outdoor air pollution in the U.S. Between 1970 and 2004, total emissions of the six major air pollutants regulated by the Environmental Protection Agency (EPA) dropped by 54 percent. This is particularly impressive when noted that the gross domestic product increased 187 percent, energy consumption increased 47 percent, and U.S. population grew by 40 percent during the same time, proof that economic growth and environmental protection do go hand in hand.

De acordo com o texto, em função dos progressos significativos que foram feitos nos últimos anos limpando a poluição do ar, pode-se afirmar que 40% é uma taxa que se refere :

- a. ao consumo de energia;
- b. ao produto interno bruto;
- c. ao aumento da população;
- d. ao total de emissões dos seis principais poluentes atmosféricos.

Questão 03



<http://www.sxc.hu/photo/1170737>

The human population stands at 6.5 billion and is projected to rise to more than 9 billion by 2050. In less than 50 years the human population has more than doubled from its 1960 level of 3 billion. China is the most populous country with more than 1.3 billion people. India is second with more than 1.1 billion. By about 2030 India is expected to exceed China with nearly 1.5 billion people. About one in every three people alive today is under the age of 20, which means that the population will continue to grow as more children reach sexual maturity.

Ao considerar as informações do texto e que estamos no ano de 2013, quantos anos faltam para que, supostamente, a Índia torne-se um país mais populoso do que a China?

- a. 17 anos;
- b. 20 anos;
- c. 25 anos;
- d. 50 anos.

Questão 04



<http://pt.wikipedia.org/wiki/%C3%81gua>

Read the tips:

Never use your toilet as a wastebasket.

Close the faucet flow while brushing your teeth or shaving.

Use a glass of water for rinsing teeth.

Take showers instead of tub baths, or take a shallow bath.

When showering, do not turn on the water "full blast."

Take faster, shorter showers.

When showering, turn off the flow while soaping or shampooing.

Disponível em: <http://www.h2odegree.com/conservationtips.php>

As dicas apresentadas são adequadas para:

- a. Saving Water Outside.
- b. Saving Water in the Laundry.
- c. Saving Water in the Bathroom.
- d. Saving Water in the Kitchen and Laundry.

Questão 05



You can do it to help the environment!

Each American throws away an average of 10 kilograms (4.5) pounds of trash every day. Most of that trash goes into landfills. Reduce waste before you buy asking yourself: Do I need the item? Is it something I can only use once? Buy products that you can use over and over again. If you use disposable products, choose those made from recycled materials.

Responda em português:

- a. A que se refere a unidade de peso “10 kilograms”?
- b. De acordo com o texto, as respostas às perguntas *“Do I need the item? Is it something I can only use once?”* sugerem atitudes que podem colaborar com a redução da unidade de peso “10 kilograms”. Com base nessa reflexão, responda: O que pode ser feito para reduzir essa unidade de peso?

Gabarito:

Questão 1

- A** **B** **C** **D**

Questão 2

- A** **B** **C** **D**

Questão 3

- A** **B** **C** **D**

Questão 4

- A** **B** **C** **D**

Questão 5

- a. Refere-se à quantidade de lixo que cada americano joga fora por dia.
- b. Comprar somente o que for necessário e dar preferência a itens, que podem ser reutilizados.

