

Atividade extra

Questão 01

In 2009, Brazil was, once again, the leading country worldwide in the collection of aluminium beverage cans, with a recycling rate of 98.2%.



http://pt.wikipedia.org/wiki/Reciclagem_de_alum%C3%ADnio

Símbolo da reciclagem de alumínio

The history of aluminium recycling in Pindamonhangaba began in the 1970s, when Alcan (now Novelis) set up a factory to produce beverage can sheet. In 1994 the company began using recycled metal in the production process and in 1996 Latasa (now Aleris Latasa) located a recycling facility in the city.

Today, recycling companies based in Pindamonhangaba have the capacity to process about 250 tonnes of aluminium scrap, attracted by the location of the city, between Brazil's two largest urban centres – São Paulo and Rio de Janeiro - and the infrastructure offered by the municipality, which has been investing heavily in expanding its

industrial base. Adapted from:

1. Após a leitura do texto pode-se compreender, que o ano de 1970:

- a. marca o início do processo de reciclagem das latas de alumínio;
- b. marca o recorde de produção de 250 toneladas de sucata de alumínio;
- c. marca o início do processo de utilização de material reciclado como matéria prima;
- d. marca a concessão do status de “Capital Brasileira do Alumínio” ao estado de São Paulo.

Questão 02



Economic and Environmental Impacts

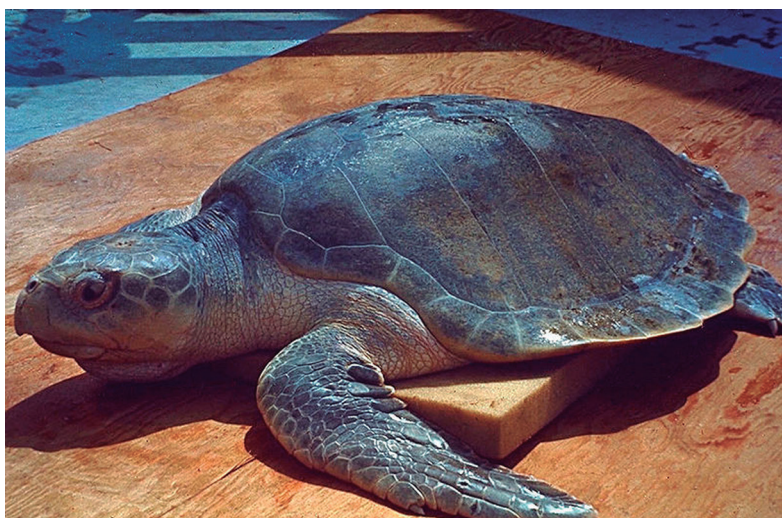
Each year, an estimated 500 billion to 1 trillion plastic bags are consumed worldwide. If you do the math, that equals over 1 million plastic bags per minute. Billions end up in landfills and as litter on our land and in our water. In the U.S. alone, retailers give away over 100 billion plastic grocery bags annually costing an estimated \$4 billion. You might think those bags are free, but retailers pass on the bill to consumers by increasing the price of goods and services.

Disponível em: <http://stlouis-mo.gov/government/departments/street/refuse/recycle/plasticbags.cfm>

1. De acordo com o texto, o numeral que faz referência ao custo das sacolas plásticas é:

- a. 1 trilhão;
- b. 4 bilhões;
- c. 500 bilhões;
- d. 100 bilhões.

Questão 03



http://pt.wikipedia.org/wiki/Tartaruga_marinha

Dr Townsend said, regardless of its size, marine rubbish posed a serious threat to sea turtles.

“A green turtle hatchling, six centimetres in length, washed up on North Stradbroke and died due to gut perforation through the ingestion of plastic marine rubbish,” she said.

“Its gut contained plastic bags, soft and hard plastic, and fishing line. The piece that killed the baby turtle was only about half the size of a fingernail. Disponível em: <http://www.sciencealert.com.au/news/20081403-17043-2.html>

1. De acordo com o fragmento "A / green / turtle / hatchling", assinale a alternativa cuja estrutura corresponde ao trecho em destaque.

- a. artigo definido + adjetivo + adjetivo + substantivo;
- b. adjetivo + adjetivo + substantivo + artigo definido;
- c. substantivo + artigo definido + adjetivo + adjetivo;
- d. adjetivo + substantivo + artigo definido + adjetivo.

Questão 04



http://pt.wikipedia.org/wiki/Trabalho_infantil_no_Brasil

Dominican Republic

The average income for working families is \$30 a week. This leaves the families with little to no money to buy food for their families. For this reason children are often forced to drop out of school and work to earn money for their families. It is not unusual to see children walking through the streets begging for money, or looking through piles of trash, hoping to find something to eat.

1. A ideia central do texto chama atenção para:

- a. o trabalho infantil;
- b. os pedintes nas ruas;
- c. a importância da reciclagem de lixo;
- d. a falta de alimento para as famílias de baixa renda.

Questão 05



Figura 1



Figura 2

1. Responda em português.

Quais os objetivos esperados pelo meio do processo apresentado nas figuras, considerando o fragmento: *"There is an idea to promote, reuse and recycle plastic bottle and plastic bags."*?

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

Promover a reutilização e reciclagem de garrafas e sacolas plásticas.