

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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GLOBAL PERSPECTIVES (US)

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Paper 3

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INSERT (Resource Booklet)

1 hour 15 minutes

READ THESE INSTRUCTIONS FIRST

This Insert contains Source 1. The time spent reading this Source is allowed for within the examination.

This document consists of 3 printed pages and 1 blank page.



Global Gadgets Magazi

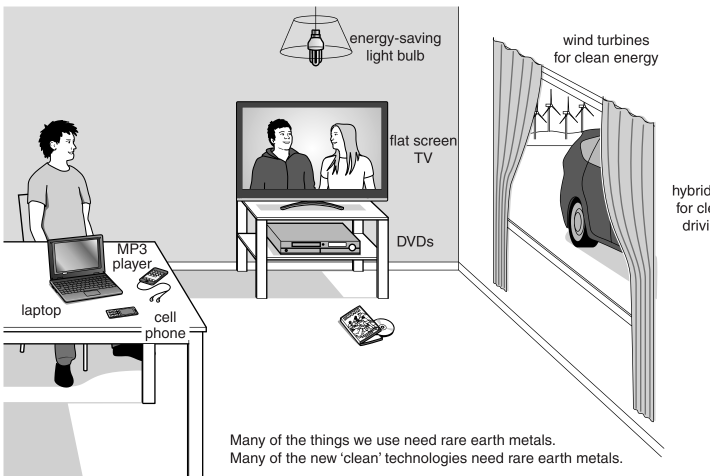
We must act now to save our gadgets!

What are rare earth metals?

Rare earth metals are a group of heavy metals. They include cerium, erbium, neodymium, lanthanum, europium, and terbium.

What are rare earth metals used for?

Uses of rare earth metals include batteries, electronics, defense technology (such as night vision goggles, guided missiles, and armored vehicles), clean technology (such as recycling and renewable energy) and medical technology. Rare earth metals make very small gadgets (e.g. MP3 players, cell phones) possible – without rare earth metals your phone would be the size of a brick.



hybrid car for clean driving

What is the problem?

There is a global shortage of rare earth metals. In 2010, China produced 97% of rare earth in December 2010, Chinese industries needed most of the rare earth metals mined in China. This that there weren't enough for high-tech industries in Japan, the US, Europe, and other countries.

Furthermore in 2010, 134,000 tons of rare earth metals were used, but only 124,000 tons were mined. By 2015, global demand for rare earth metals is expected to be 205,000 tons. So the world needs new sources of rare earth metals. Or we'll have to do without our MP3 players and phones.

Where can rare earth metals be found?

Rare earth metals are not really rare. They can be found in:

Australia

Brazil

Greenland

India

Kenya

Madagascar

Malawi

Malaysia

Russia

South Africa

United States

So, no problem then?

Yes, actually. Rare earth metals are difficult to extract from rocks. These rocks also normally contain uranium, which is radioactive. Because of this, mining rare earth metals has a serious environmental impact and leaves thousands of tons of radioactive waste, which must be stored somewhere. Also, mining in remote places like Greenland will completely change the traditional way of life, killing animals and turning hunters into miners. But without rare earth metals **our** way of life will be threatened, so we need more rare earth metal mines in more countries.

Online responses to the magazine article

Professor_Karl_Schmidt

I was horrified by your article on rare earth metals. As I see it, there is a shortage of rare earth metals and they are also harmful to mine, so we should restrict their use. We must minimize the damage we do. One consequence of this will be fewer gadgets – but we can keep gadgets for longer and reduce the number we own. We don't need a phone *and* a music player *and* a camera, we can just put our music and photos on the phone. Medical technology and clean technology are more important than gadgets and guns, so this is where we should use a limited supply of rare earth metals.

DKP_Narayan

Losing a traditional way of life is not so bad. Until modernization came, life expectancy in Greenland was 35 and people were desperately poor. So the introduction of modern industries and ways of life can only benefit these people.

green crusader

Recycling all the old gadgets we have piling up in our homes might solve the problem.

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