

Reading - 07.05.26

Plastics and the Environment

What is a plastic?

Plastic is a material we all use every day. The first plastics were made more than 100 years ago from parts of plants.



Plastics can be useful for people but bad for the planet. Here are some of the reasons.

Good points	Bad points
Plastics can be shaped into almost anything.	Plastics can be difficult to recycle.
Plastics are light and cheap to make.	Plastics can give off poisonous fumes when they melt.
Plastics can be produced in different colours.	Plastics are made from oil, which is running out.
Plastics do not rot.	Plastics do not rot.

The problem with plastics

Some plastics can last for a long time without wearing out, but this means that it is very difficult to get rid of them when they are not needed. They may remain in rubbish dumps for hundreds of years. These dumps, called landfill sites, can be smelly, ugly and harmful to our planet.



Plastic today and in the future



Plastics are now made from oil, coal and natural gas. We are using these things so fast that the Earth's supplies may run out. Scientists are investigating new ideas for making plastics from plants such as sweet potato, bamboo and flax.



What you can do to help

Re-use

You can re-use lots of plastic objects. Plastic bottles can be re-used many times, rather than throwing them away after each drink. Unwanted plastic goods, such as CDs and toys, can be donated to charity shops.



Reduce

Another thing we can do to help is to use less plastic. For example, many people are using fewer plastic bags for their shopping.

Recycle

Recycling is a good way to get rid of unwanted plastics. Recycled waste materials are used again to make new products. However, this can be difficult as different types of plastic need to be recycled in different ways. Some plastics can be melted and used to make more plastic products such as bags and bottles. Others can be made into fibres (strands of material) for clothing.

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1. "Plastic is bad for the environment."
Give **two** reasons why...

1. _____

2. _____

2 marks

2. "Scientists are investigating new ideas for making plastics."
Give **two** examples of their ideas...

1. _____

2. _____

2 marks

3. "What can you do to help?"
Give **two** examples of things you can do to help the environment...

1. _____

2. _____

2 marks

Writing - 07.05.26

Imagine you are the Narrator in your playscript. Can you describe to me what is happening in each of these scenes of the video:



Narrator:



Narrator:



Narrator:

Maths - 07.05.26

Can you log on to TTRockstars and practice your timestables. Can you beat your best score?



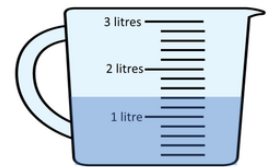
Capacity and Volume work:

What is the capacity of the jug?

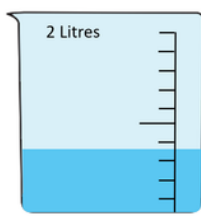


- A) 1 litre
- B) 2 litres
- C) More than 2 litres

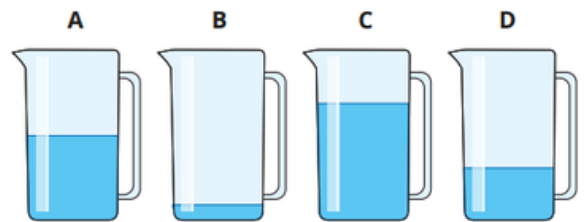
Which jug has the greatest capacity?



Which jug has the greatest capacity?
Which jug has the greatest volume of water?

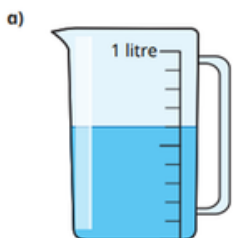


Each container has the same capacity.

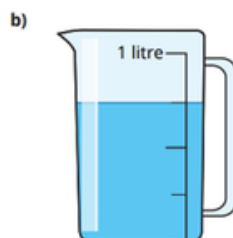


Put the containers in order of the volume of liquid they contain.
Start with the container with the greatest volume.

What is the volume of water in each jug?

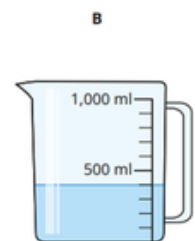
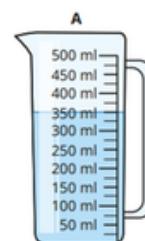


ml



ml

Which measuring container has more liquid?



Container _____ has more liquid.
Explain your answer.