## CloudQAtest

Actualités > First Category > News\_\_\_001

## News\_\_001

2022-09-13 - Agent007 RAW - Commentaire (1) - First Category

1. Test

# Heading1

Heading2

### Heading3

Code Block

#### Bold

Italic

#### Strike

If you ask your parents, they will probably remember a time when tea in trains was served in plastic glasses which had to be returned to the vendor. The introduction of disposable cups was hailed as a step forward for reasons of hygiene. No one at that time perhaps thought about the impact caused by the disposal of millions of these cups on a daily basis. Some time back, kulhads, that is, disposable cups made of clay, were suggested as an alternative. But a little thought showed that making these kulhads on a large scale would result in the loss of the fertile top-soil. Now disposable paper-cups are being used. What do you think are the advantages of disposable paper-cups over disposable plastic cups?

#### inline code

#### pro support

- one
- two
- three
- 1. one
- 2. two
- 3. three

•	
	one
•	□ two
•	□ three

one two three

Default

- Search the internet or library to find out what hazardous materials have to be dealt with while disposing of electronic items.
- How would these materials affect the environment? n Find out how plastics are recycled. Does the recycling process have any impact on the environment?





All organisms such as plants, animals, microorganisms and human beings as well as the physical surroundings interact with each other and maintain a balance in nature. All the interacting organisms in an area together with the non-living constituents of the environment form an ecosystem. Thus, an ecosystem consists of biotic components comprising living organisms and abiotic components comprising physical factors like temperature, rainfall, wind, soil and minerals.



as plants, animals, microorganisms and human beings as well as the physical surroundings interact with each other and maintain a balance in nature. All the interacting organisms in an area together with the non-living constituents of the environment form an ecosystem. Thus, an ecosystem consists of biotic components comprising living organisms and abiotic components comprising physical factors like temperature, rainfall, wind, soil and minerals.



Contenu lié

• Test\_newspost1129

Commentaire (1)

Commentaire (1)

### Anonyme

il y a 2 ans test