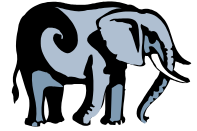


Using Keywords to Create an Explanation Text

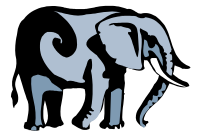


Write your own explanation text, think carefully about structure and separate your work into paragraphs, adding sub-headings where necessary.

Explaining the Water Cycle (wc):

- wc—w evaporates up -rivers, lakes, sea—earth's surface—precipitates down
- process starts evaporation, water (sea, lakes, puddles) warmed sun
- result—liquid water evaporates—gas/water vapour
- Gas rises atmosphere, carried air
- vapour cools, forms clouds
- precipitation happens—clouds drop waterback
- water two forms—liquid—rain / solid—snow & hail
- fallen water—into rivers & sea
- once again—evaporates
- million years—all water pass thru. cycle
- fallen water evaporated, condenses—clouds, precipitates again... again... again... making cycle

Using Keywords to Create an Explanation Text



Write your own explanation text, think carefully about structure and separate your work into paragraphs, adding sub-headings where necessary.

Explaining the Water Cycle (wc):

- wc—w evaporates up -rivers, lakes, sea—earth's surface—precipitates down
- process starts evaporation, water (sea, lakes, puddles) warmed sun
- result—liquid water evaporates—gas/water vapour
- Gas rises atmosphere, carried air
- vapour cools, forms clouds
- precipitation happens—clouds drop waterback
- water two forms—liquid—rain / solid—snow & hail
- fallen water—into rivers & sea
- once again—evaporates
- million years—all water pass thru. cycle
- fallen water evaporated, condenses—clouds, precipitates again... again... again... making cycle