**SUBJECT:** **Draw a flowchart similar to the one on page 72, and write a paragraph to describe it.**

Hurricanes, tornadoes and storms which are caused by changes in heat and water evaporation could get more common.

Sea levels could rise because of the melting of the glaciers and sea ice.

If Earth gets hotter, some of the important changes could happen

Places that usually get lots of rain and snowfall might get hotter and drier.

Lakes and rivers could dry up.

Less water would be available for drinking, showers and to grow plants

**WHAT IF GLOBAL WARMING HAPPENED?**

If Earth gets hotter, there is no doubt that some of the significant changes could happen. To start with, Sea levels could rise because of the melting of the glaciers and ices. This results in hurricanes, tornadoes and storms which are caused by changes in heat and water evaporation getting more common. Due to the changes in water and heat evaporation, places could get lots of rain and snowfall might get hotter and drier. This condition causes lakes and rivers drying up which means that growing crops will be hard. The changes in water cause most of plants and animals could become extinct.Sooner or later, drying up of lakes and rivers will results in less water being available for drinking to grow plants. Consequently, the health of people depends on a reliable, clean drinking water to sustain our health and global warming plays the most important role in supplying needed water.