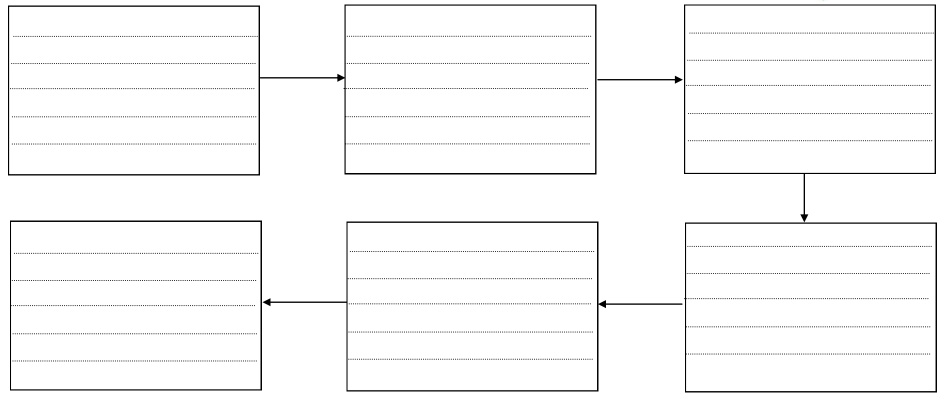


How a Tropical Storm is Formed





Put the sentences in the correct order on the flow chart:

Finally, the major hazard is the high rainfall from all of that cloud. This often causes flooding and landslides. Then, as the warm air rises, more air rushes in underneath to take its place, causing strong winds. The **spiralling winds** cause high waves and very high sea levels called a storm surge. This is often the most dangerous part of a tropical storm. The strong wind rushes in a spiral and makes the clouds into a spiral shape too.

Next, as the warm air rises, it cools and water vapour condenses to form clouds. Firstly, the heat from the sea heats up the air above it. The warm air rises over the warm water.