

Start	A system of intense low pressure.	At least 26°C, and must be warmed to at least 50 metres.	Between 5° and 20° north and south of the Equator.
What is a tropical storm?	What minimum seawater temperature is required?	Which latitudes are tropical storms found in?	Why are tropical storms not found on the Equator?
The spinning effect on the earth (Coriolis effect) is not strong enough.	West to northwest.	Tropical depressions - areas of low pressure where warm air rises.	118 km/h.
Which direction do tropical storms mainly move in?	What is the first stage of a tropical storm?	What wind speed is required for the classification of a tropical storm?	How are tropical storms measured?
The Saffir-Simpson scale places them into one of five categories of disaster.	In the summer and autumn when sea temperatures are at their highest.	The air cools, condenses and releases latent heat. This powers the tropical storm.	The cooler, denser air sinks and conditions are calmer.
When are tropical storms most likely to occur?	What happens as air rises over the sea?	What happens in the eye of a tropical storm?	Finish

