## Year 7

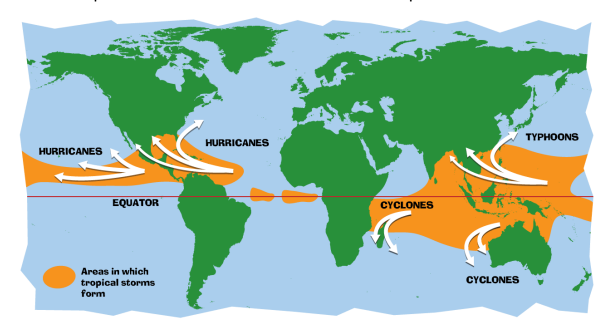
Name:

Teacher:

**Title: How do hurricanes form?** 

Tropical storms are also known as hurricanes, cyclones and typhoons – but they're all the same thing!

Task 1: Where tropical storms are found is shown in the map below.



Describe the distribution of tropical storms around the world.

Key words: Equator, Tropic of Cancer, Tropic of Capricorn

Tropical storms are found along the	, between the Tropic of
and	·
Tropical storms are called hurricanes in North	But they
are known as typhoons in	Asia. Finally, tropical storms are
known as	around Australia.

**Task 2:** Using your knowledge about weather. Put the statements below in the correct order to explain how tropical storms form. The first one has been done for you.

Tropical storms can only form over warm oceans – when sea surface	
temperature is greater than 26.5°C.	
Along the Equator, the sun's energy is concentrated, meaning the sea gets	1
really warm.	
When the ocean gets warmer it evaporates and the warm air rises to make an	
area of low pressure.	
The low pressure pulls in more warm air which has a lot of energy, causing it to	
form thunderstorm clouds.	

**Task 3:** Plot the path of the hurricane from the Pacific Ocean to the USA using the coordinates.

Remember along the corridor and up the stairs – the first one has been done for you. **Be careful, the numbers go backwards!** 

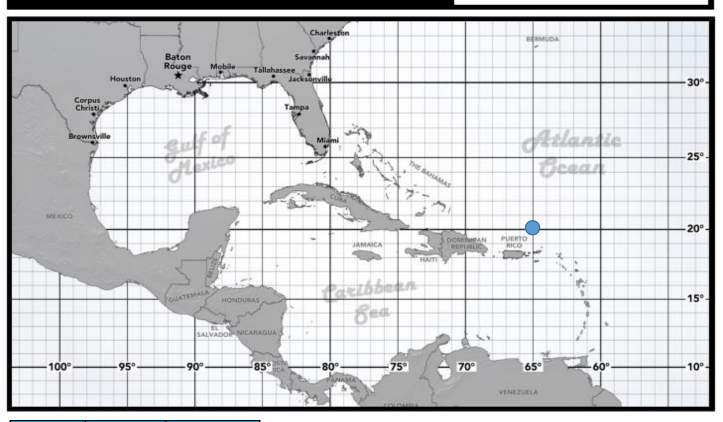
Latitude = horizontal line on the graph

Longitude = the vertical line on the graph



## Hurricane Tracking Chart

STORM NAME



Date	Latitude/	Longitude/
1 <sup>st</sup> June	65	20
2 <sup>nd</sup> June	72	16
3 <sup>rd</sup> June	77	16
4 <sup>th</sup> June	81	21
5 <sup>th</sup> June	89	24
6 <sup>th</sup> June	89	29
7 <sup>th</sup> June	90	30

**Task 4:** Using **compass directions** and the name of the sea's on the map (Atlantic Ocean, Gulf of Mexico, and Caribbean Sea), describe the hurricane's path.



The tropical storm begins in the

The storm then moves southwards, below the country of

After which, the tropical storm then moves

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