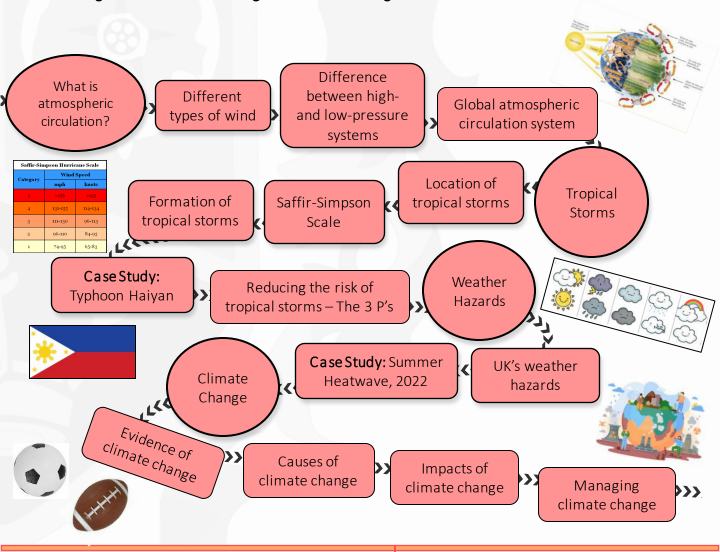
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Natural Hazards - Atmospheric

Year 10 Autumn Half Term 2

During this half term, the terms hazard and risk are still important, however we now switch from focusing solely on tectonics, but start to look at the atmospheric hazards including tropical storms, extreme weather and climate change. There are some links to prior topics, such as the Year 7 'Fantastic Places - Hot Deserts' topic where you briefly looked at areas of high and low pressure and how this impacts the locations of different biomes, which links nicely to the Year 9 'Living World' topic. The knowledge gained during this topic is more pertinent than ever due to importance of reducing the risk of climate change and how to manage more extreme weather even's.



TUDOR HABITS AND VALUES: This second half of this topic will require you to continue showing kindness and empathy, but also to show responsibility and integrity by considering how your actions could have significant impacts in the future

VOCABULARY: Coriolis effect, global atmospheric circulation system, meteorologist, anticyclonic, quaternary

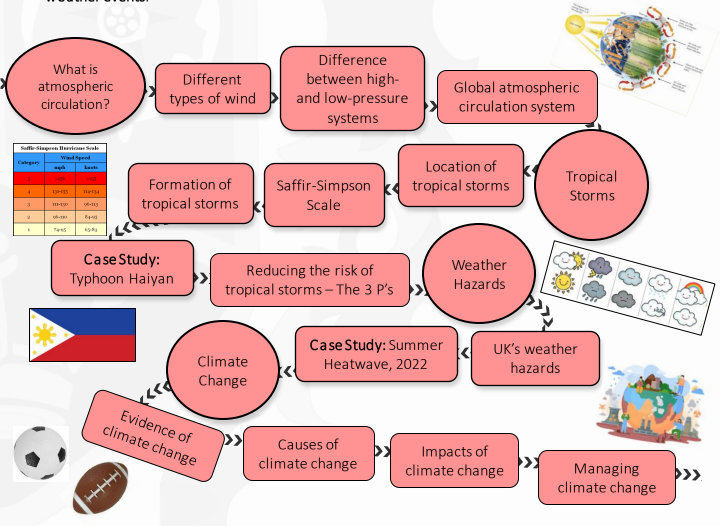
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Natural Hazards - Atmospheric

Year 10 Autumn Half Term 2

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TUDOR HABITS AND VALUES: This second half of this topic will require you to continue showing kindness and empathy, but also to show responsibility and integrity by considering how your actions could have significant impacts in the future

VOCABULARY: Coriolis effect, global atmospheric circulation system, meteorologist, anticyclonic, quaternary