KS3 Geography Wild Weather



NAME						
Suggest	Suggested Time: 1 hour					

Please complete all questions in this paper to the best of your ability.

You should spend no more than 1 hour completing this paper.

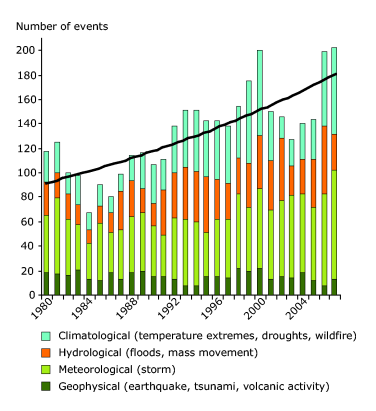
Use the marks shown after each question ([x]) to give you an idea of how much to write for each answer. 1-mark answers do not need any explanation or much detail whereas higher-marked questions require a higher amount of detail.

When asked to **explain**, aim to make a point or suggest an idea and then explain what that means or *why* it is a good point, in detail.

When you have completed the assessment you can use the mark scheme (sent with this paper) to find your KS3 level. Alternatively, you can answer the paper and then either scan or photo the pages and send them to me for marking at **humanateestutor@gmail.com**.

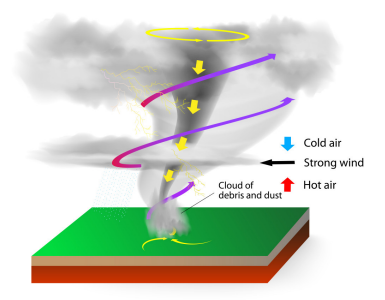
The deadline for submission of this assessment is **Sunday 31st July** and I'll be marking the papers and returning them on the 1st August.

1. A graph to show the number of natural disasters recorded between 1980 and 2007.



(a)	Which year had the most hatural disasters?	
		[1]
(b)	Is the trend in the number of disasters increasing or decreasing?	
		[1]
(c)	Give two reasons why climatic disasters may be being recorded more frequently.	
		[2]

2. A diagram to show the formation of a tornado.



(a)	what hame is given to a tornado that sucks up water?
	[1]
(b)	Explain how a tornado is formed.
	[4]

[Total: 5]

3. An area experiencing a natural disaster.



(a)	What type of natural disaster is pictured here?
	[1]
(b)	Explain two ways in which animals can deal with these conditions.

[Total: 5]

Explain your answer. Aim to talk about both sides of the argument. Be sure to come to a reasoned conclusion one way or the other.
[10]
[Total: 10]

4. 'Humans could never adequately protect themselves from extreme weather.' Do You agree?