

# Sixth Form Induction Day Geography Taster Session



### A level Geography- Board OCR

- Physical systems 22% Coasts / earth's life support systems
- Human interactions 22% Changing spaces making places,
   Migration, human rights
- Geographical debates 36% Disease Dilemma and Hazardous Earth
- Investigative geography 20%
- You will be going on 4 compulsory fieldwork trips
- Hull
- Norfolk
- South Common
- Flamborough/Clumber Park/Sheffield (you will choose for this one)



#### What am I?

- I am a viral illness
- My initial symptoms can include a sudden fever, intense weakness, muscle pain and a sore throat
- The subsequent stages are vomiting, diarrhoea
- In some cases I cause both internal and external bleeding
- I have caused the following deaths in the latest outbreak;
- 4,809 in Liberia 3,955 in Sierra Leone 2,536 in Guinea and 8
   Nigeria

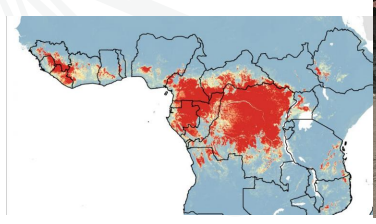


# Ebola – CAN WE EVER ERADICATE THE DISEASE?

- Initial thoughts? (Discuss as a pair)
- What might prevent us from doing this?
- What strategies have we previously used to
- eradicate disease?
- Let's get some feedback!









#### Task- discussion time

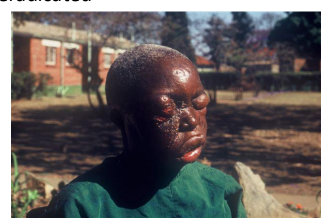
- You will be placed in one of two groups (label yourselves A and B in pairs)
- Read the sheet with your information on to formulate a view.

A - Those who think Ebola can be eradicated

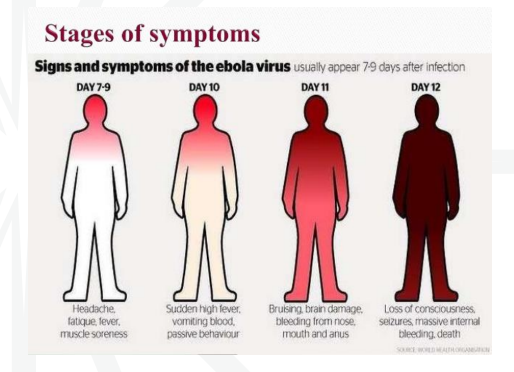




B- Those who think it cannot be eradicated



<u>Task 1</u>Debate as a pair and have a mini argument about the question. <u>Task 2</u> Let's have a bigger discussion (go to the appropriate side of the room)





## Plenary

- Can Ebola and other diseases be eradicated?
  - What do you personally think?
  - (Go to the appropriate side of the room)



## finally

 You will get a transition task to complete which will develop your Geographical knowledge and if your grade is close, but just below the sixth form entry requirements, it will help to support you in getting on the course.



### **Ebola- some information**

https://www.youtube.com/watch?v=XCrOde-JYs0

