



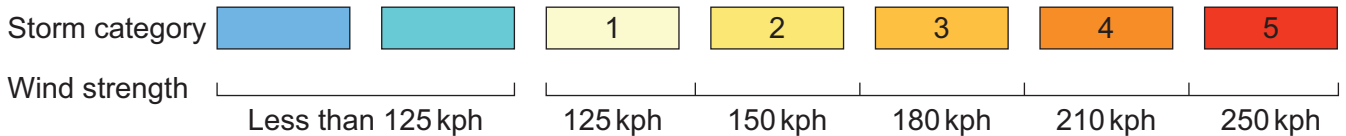
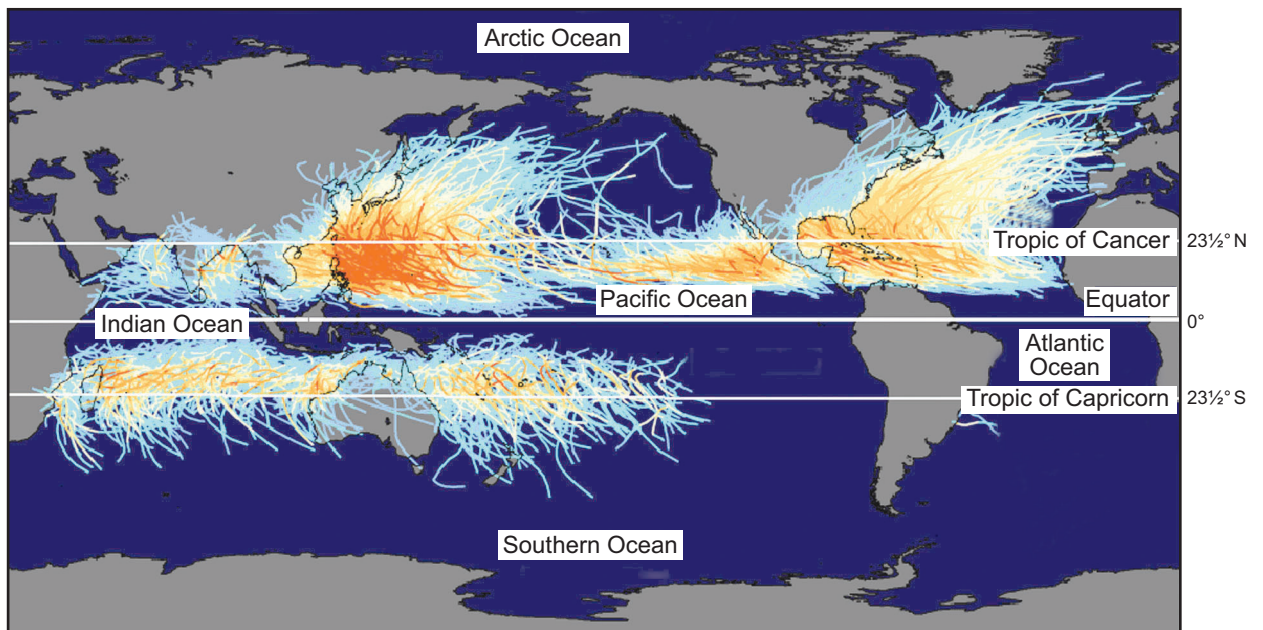
# Geography (Specification B)

40352F

Paper 2

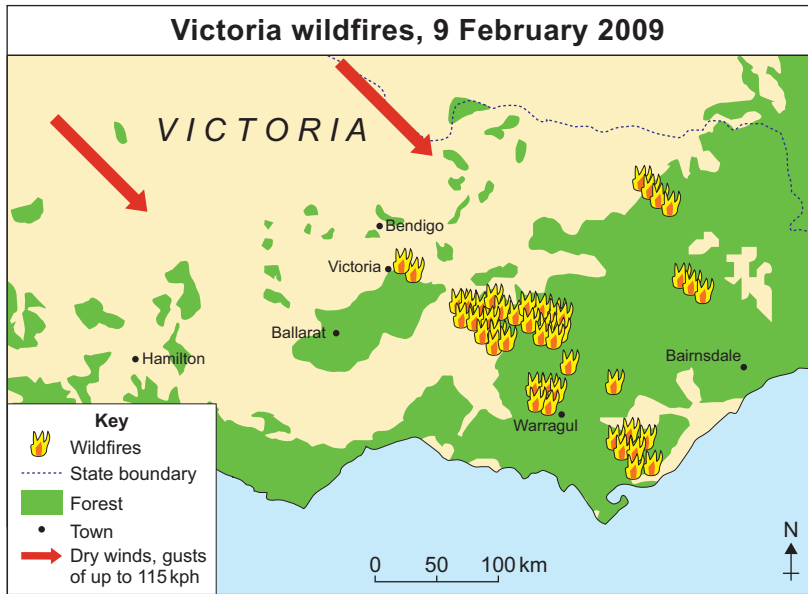
## Insert

For use with Question 2  
Figure 3



For use with Question 3  
Figure 6

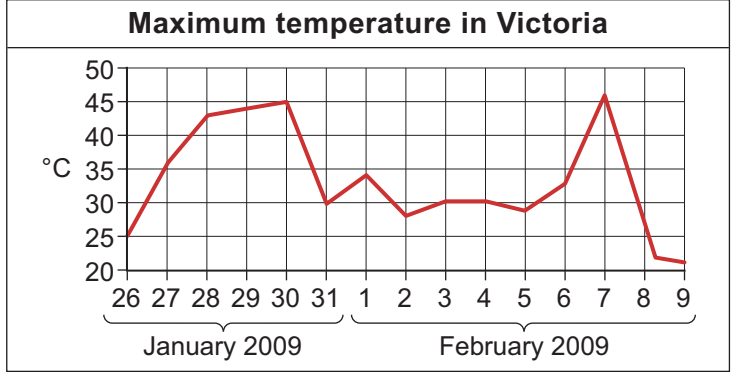
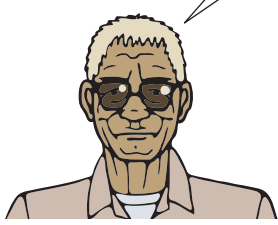
In February 2009, a number of wildfires burned across the Australian state of Victoria. Australia has never had wildfires that caused so much destruction.



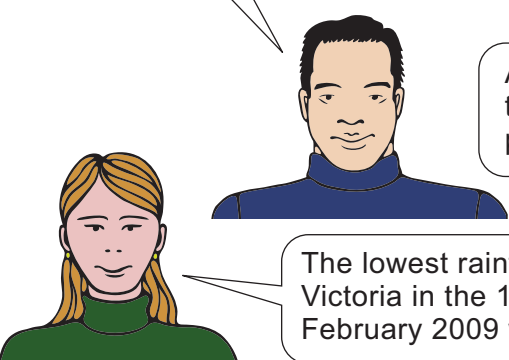
Four of the wildfires were caused by lightning strikes.



Firefighters warned that by 2050, major wildfires could happen every year in Victoria if global warming continues.



In February 2009, police searched for an arsonist who they believe started a 6500 hectare wildfire.



In February 2009, a man was arrested for using a power tool that gave off sparks.

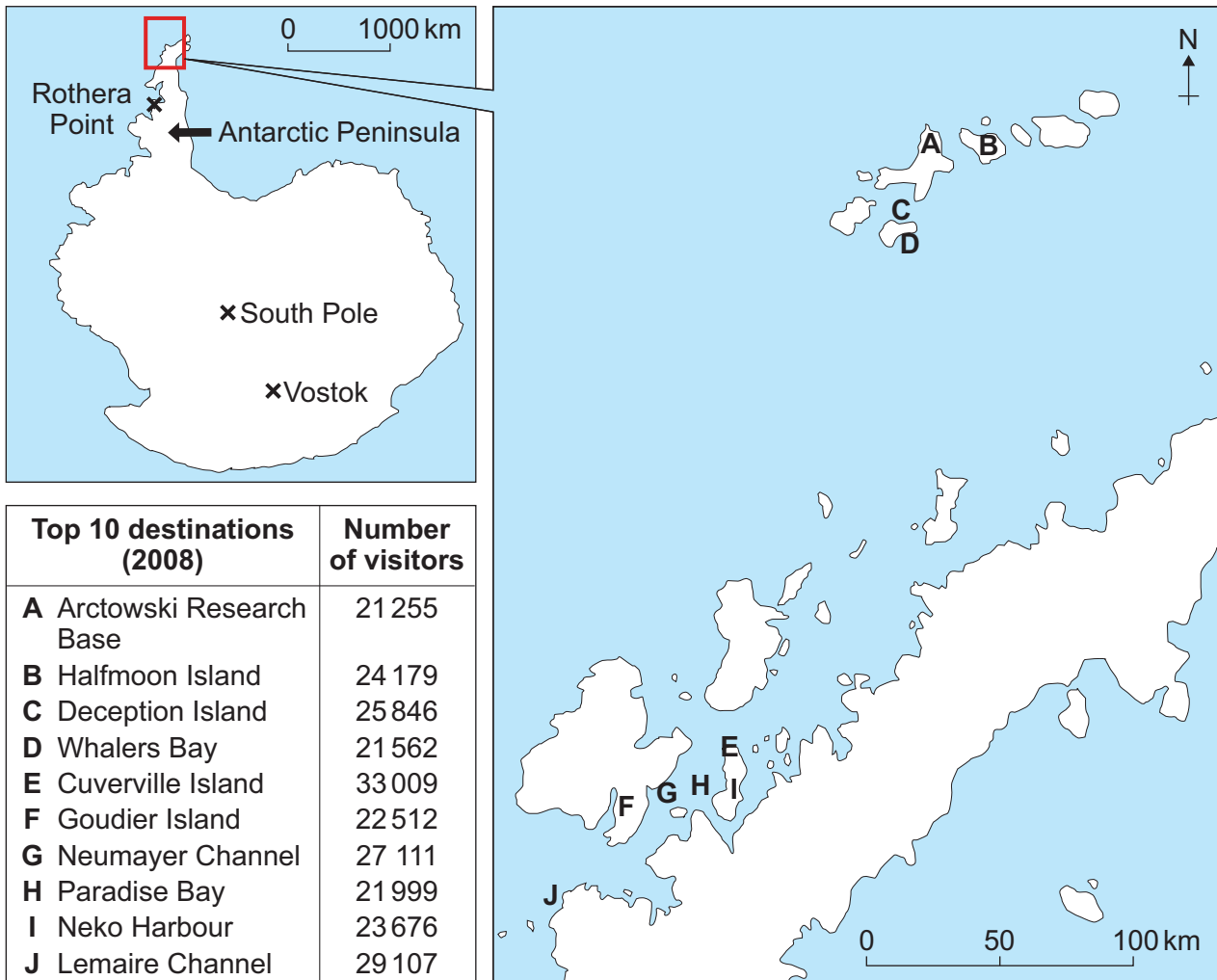


A fallen power line is believed to have sparked a blaze in a part of Victoria.



The lowest rainfall on record fell in Victoria in the 18 months before the February 2009 wildfires.

For use with Question 5  
Figure 10



Graph showing monthly temperatures in Antarctica is not reproduced here due to third-party copyright restrictions.

For use with Question 7  
Figure 15

If desertification in Africa continues at the present rate, nearly 75% of the population could need some sort of food aid by 2025.

Some comments made by government officials  
from African countries affected by desertification



We have to grow more crops in the fields we already have.



In my country the population is expected to rise to 46 million by 2025.



Deserts have always spread and then retreated; it is part of a natural cycle.



We have to let people cut trees down, so that they can cook their food.



In many parts of Africa, the climate is changing because of global warming.



In my country the GNI per person is only \$1076.



We have to keep more animals on the same area of land.

Drawn maps of Africa are not reproduced here due to third-party copyright restrictions.