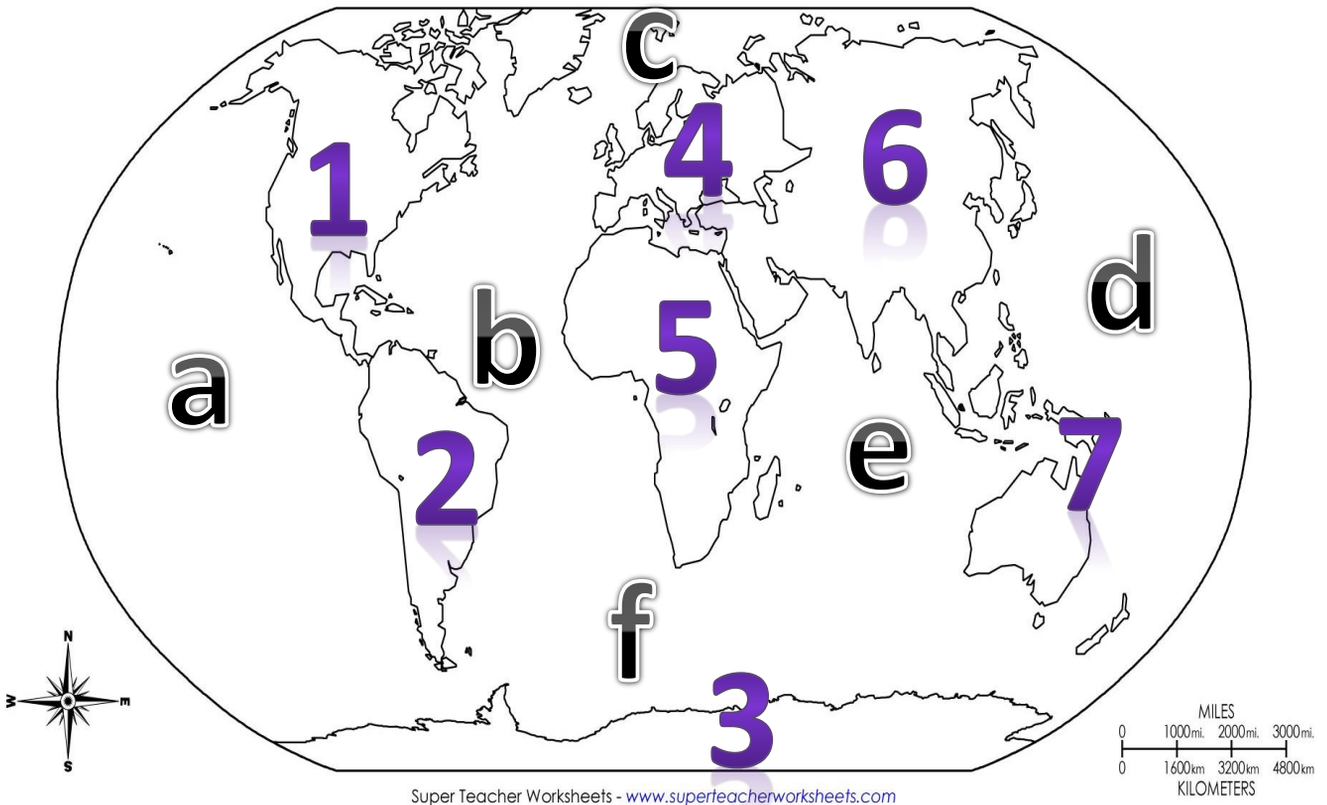


QUESTION 1: The World in which we live

- a) The continents are shown below (numbers 1-7). Put the numbers 1-7 on your answer sheet then name them, here's one to start you off.
Number 4 = Europe [6 marks]
- b) The oceans are shown below (letters a - f). Put the letters a-f on your answer sheet then name them, here's one to start you off.
a = Pacific [5 marks]



c) Are the following continents in the northern hemisphere (above the Equator) or southern hemisphere (below the Equator)?

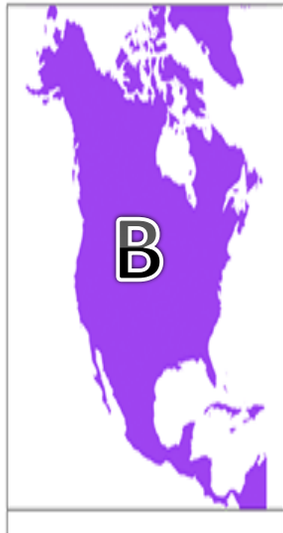
- | | | |
|-------------------|----------------|------------|
| 1. Asia? | 2. Antarctica? | 3. Europe? |
| 4. North America? | 5. Africa | |

TURN OVER ➔

[5 marks]

QUESTION 2: Continent confusion

- a) Six of the continents are shown below. Name them. Be sure to match the correct name to the correct letter (**Tip: If you look back to the World map, it might help you!**) [6 marks]
- b) Which continent is missing? [1 mark]



- c) Which ocean is directly
- i) east of continent A?
 - ii) east of continent B?
 - iii) west of continent C?
 - iv) south of continent D?

[4 marks]

Check that you have attempted question 2a, 2b and 2c !!!

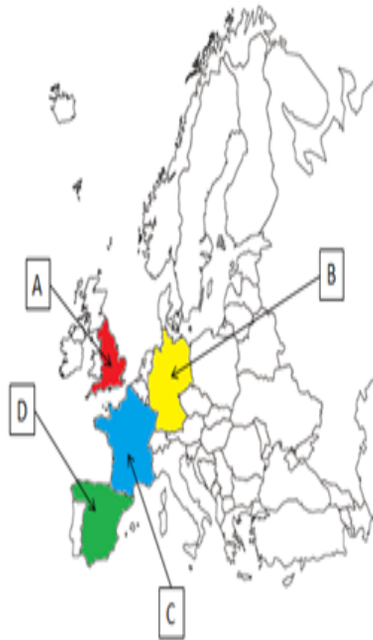
TURN OVER ➡

QUESTION 3: Over to EU

a) Study the map and table below carefully. It shows four countries in Europe. Your job is to complete the blanks in the table by naming the country and/or its capital city.

For example, the capital city of England is London, so you would write A = London

[6 marks]



	Country name	Capital city
A	England	
B		Berlin
C		
D		

(6 marks)

Over to France

Mrs Plant is heading to France at half term. She has checked out the prices and they are as follows for a return (there and back) journey from Telford.

**FLIGHT: £300 COACH: £108 TRAIN: £290 CAR & FERRY: £78
plus diesel for the car**

b) Which is the cheapest option? [1 mark]

c) Which is the most sustainable option? Explain your thinking [4 marks]

TURN OVER ➡

QUESTION 4: Geographical Enquiry

Study the map below carefully, it shows the results of a car park survey carried out by a Y9 pupil as part of a home work activity. The questions about this map are on the following page.

North									 access to → shops
RED Ford	BLUE Ford	GREY BMW	YELLOW Vauxhall	BLACK Ford	BLACK Ford	X	ORANGE Hyundai	BLACK Audi	
X [D]	WHITE BMW	RED Toyota	BLACK Ford	BLACK Fiat	X	RED Volvo	BLUE Chevrolet	X	
South									← Entry to car park
X [D]	YELLOW Peugeot	RED Ford	BROWN Vauxhall	BLACK Fiat	X	WHITE VW	GREEN Smart Car		

KEY: X = vacant [D] = disabled parking



motor cycle parking

QUESTION 4: Geographical Enquiry

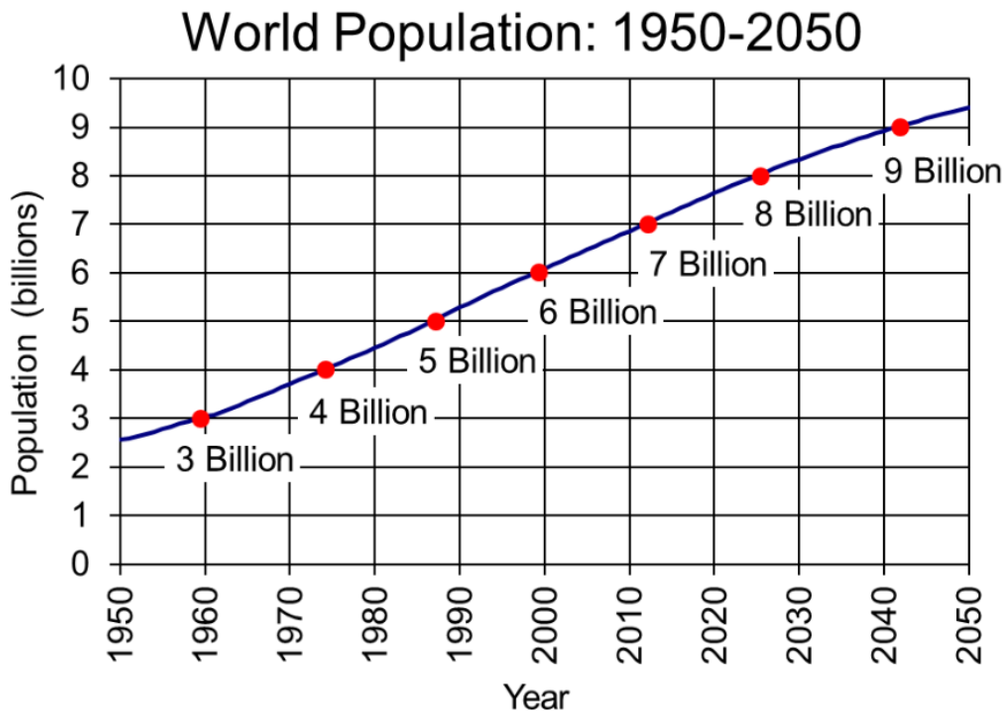
- a) How many car parking spaces are there in total? [1 mark]
- b) How many car parking spaces are in use? [2 marks]
- c) What percentage of car parking spaces are occupied by black cars? [2 marks]
- d) Draw a graph to show how many of each make and colour of car there are on the car park. (**USE pencil/ruler/graph paper – SEE BACK PAGE OF THIS EXAM BOOKLET**) [10 marks]
- e) How true is it to say that drivers of similar cars, tend to park close to one another? Use evidence from the plan to explain your answer. [4 marks]
- f) There are three disabled parking bays located at the western end of the car park [D]. How inclusive is this? Explain your answer [4 marks]
- g) This is a car-park in England. Suggest two ways that the results might have been different had we surveyed a car park in Germany instead [4 marks]
- h) These results were collected at 10am on a Saturday outside a small row of shops. How and why might the results be different if collected on a Sunday at 9pm? [3 marks]
- i) The Y9 pupil that carried out the car park survey would like to extend their work. What other data could they collect from the car park and what would that tell them? [8 marks] **TURN OVER** ➡

QUESTION 5: Global Futures

Study the graph below. It shows how the population of the World is expected to change between 1950 and 2050

- a) When was the World's population 3 billion? [1 mark]
- b) In which century did the population reach 6.5 billion? [2 marks]
- c) How sure can we be that the World's population will reach 9 billion between 2040 and 2050? Explain your answer? [3 marks]
- d) Explain THREE problems that we might face if the population of the World keeps increasing. [9 marks]
- e) What can be done to avoid or overcome these problems? Explain your answer [6 marks]

Proof-read your answers to this section. There are 3 marks available for accuracy of SPAG 



END OF ASSESSMENT – CHECK YOUR ANSWERS CAREFULLY
TOTAL MARKS AVAILABLE: 97 MARKS + 3 SPAG  = 100