

What's the message?



Y7 Exam Preparations

How to show off what you know next week!!!

What % will you score today?



Action Points: anything that you struggle with today, you need to revise again and again until it sticks!!!

Types of Geography

? is the magic number

? = _____

E _____

H _____

P _____

[13 letters in total]

[5 letters in total]

[8 letters in total]



Tip: Can you work out my silly rhyme that helps me remember the first three starting letters of these words [6]

Odd One Out – which & why?

1	climate change	migration	air pollution
2	volcanoes	earthquakes	retailing
3	industrial location	climate	aid
4	climate	farming	tourism
5	tourism	beaches	mountains
6	population	migration	pollution
7	rivers	pollution	coasts



One odd one out per row – which and why? [14]

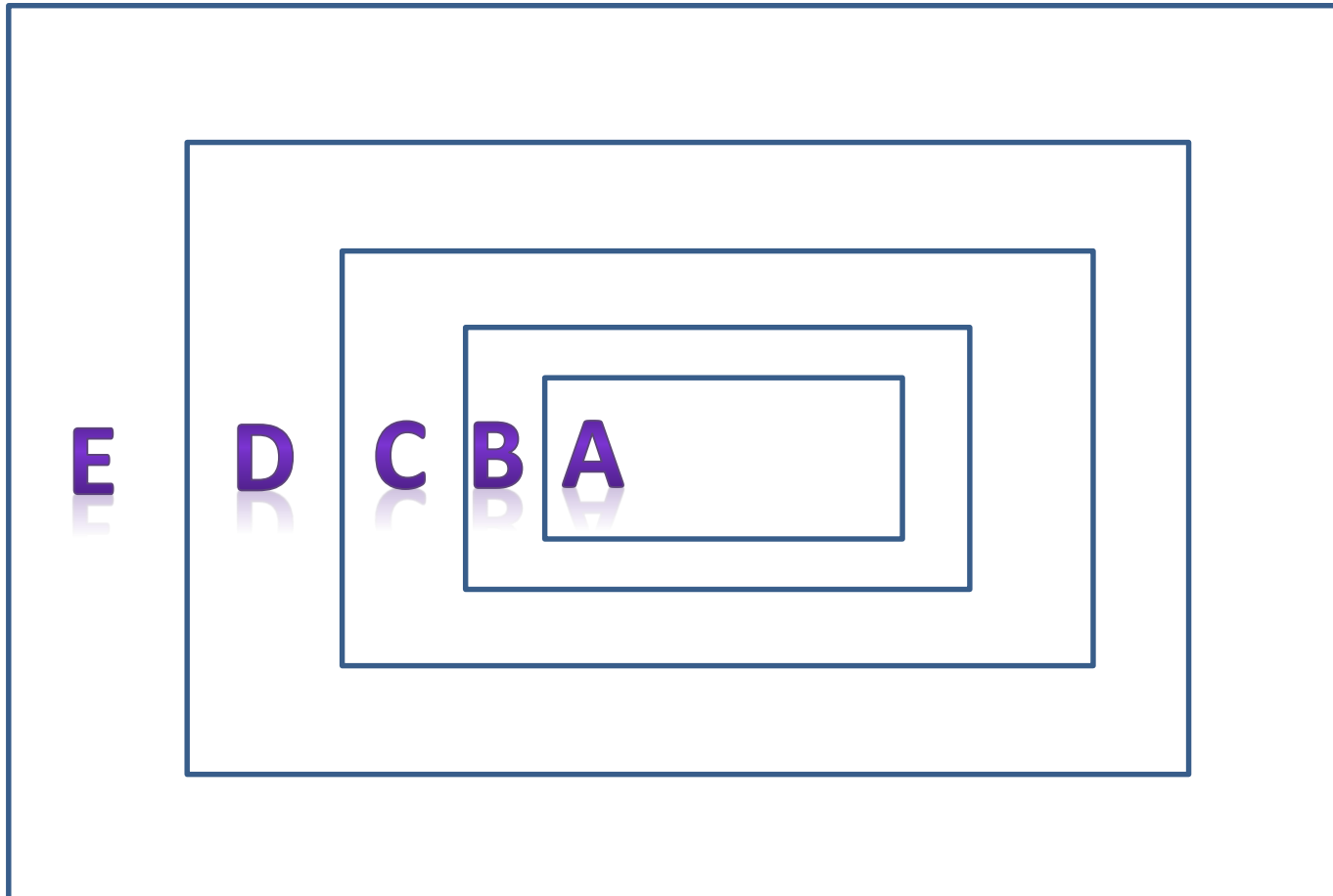


Make one of your own to test the teacher!! [4]

Our Place in the World



What was this all about? What do A-E represent?

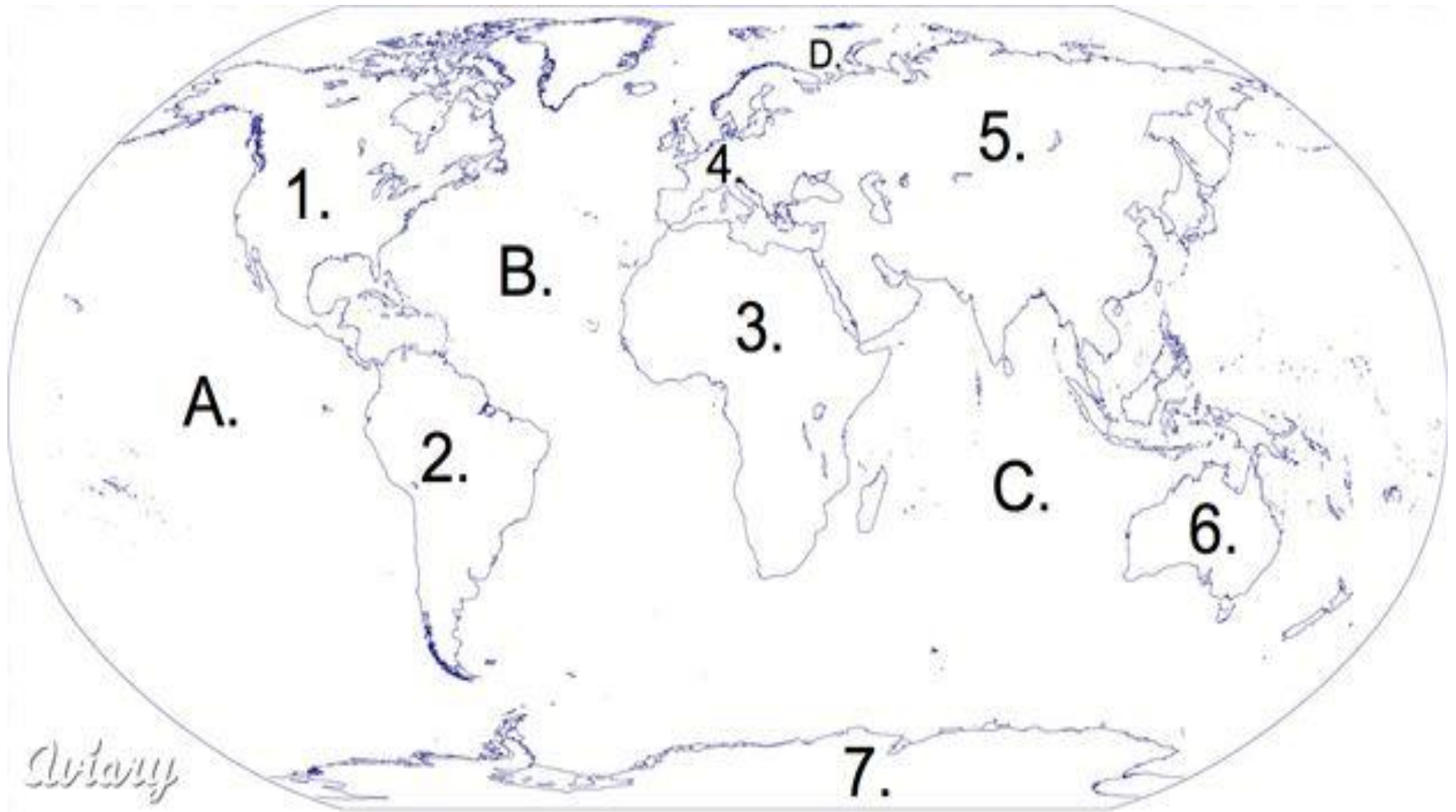


Add place names to this diagram

[10]



$$7 + 5 = ?$$



a) 1-7 are the seven ? Name them! [8]

b) A-D are four of the five ? Name these 4 [5]

BONUS: What's missing? Where would it be on the map? [2]

Spelling is important

Correct these words (all taken from YOUR Books!)

tempreture

labeled

artic

sothen

globe

aisa

northen

afrika

Hemisfear

climit

carving

enviroment

[15]

Geo-lingo is important

What do these words mean?

Sustainable?

Natural?

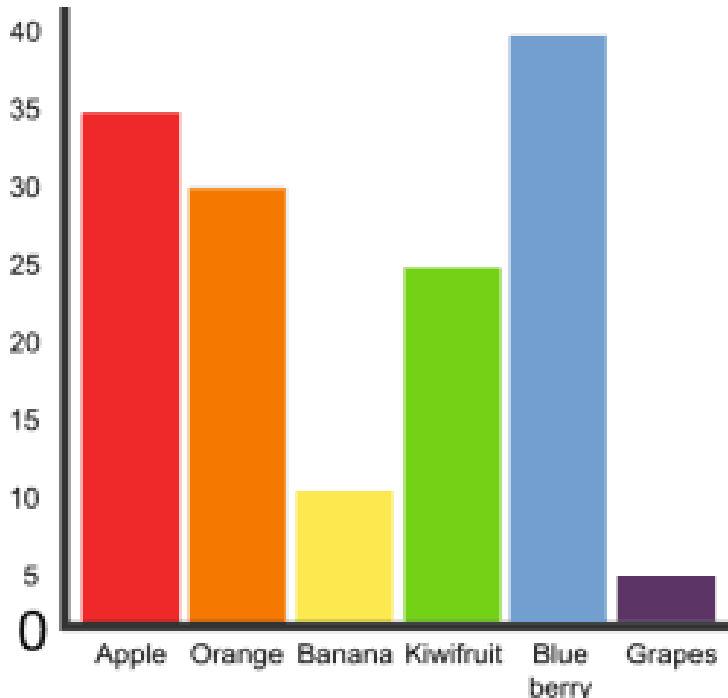
Man Made?

Human?

Inclusive?

Skills Check: Graph construction

- a) What is the magic number when it comes to graphs? [1]
- b) What is stopping the graph below from achieving this? [3]
- c) 145 fruits were consumed by this class – what % were oranges? [2]
- d) Which season do you think this survey was carried out in? Explain your thinking! [3]



Here today, gone tomorrow?

1. What sort of environment?

1

2. Our named example?

1

6. How do two of these work?

4



3. Located in?

3

5. Shaped by the 4 processes of?

4

4. Min & Max temperatures?

2

Why does Svalbard need to do this?



Limit the number of fish that can be caught by fishermen

Say No to oil and gas exploration in the Arctic #1



Protect the future of World farming by providing a seed-bank for the World

Limit the number of tourists on Svalbard