

A. Geographical awareness locations and features giving appeal to global destinations

A1. Geographical awareness



Geographical scale: hemispheres, continents, regions, countries etc

Geographical location – natural features: oceans, seas, rivers, mountains, forests etc

Geographical location: latitude + longitude – time zones

A1. Geographical awareness of the world

A2. Features and appeal of destinations

Natural attractions . Weather
Man-made attractions . Tourist facilities
Development stage of tourism

A3. Appeal and types of tourism

Nature . Leisure . Business . Cultural
Wellness . Sport . Education

1. Geographical scale: world; hemispheres; continents; regions and countries.



TASK 1

Label on the map the following:

- a. East, West, North + South hemispheres
- b. The continents
- c. The oceans
- d. Two world regions
- e. Six countries covering three continents

1. Geographical awareness - scale: world; hemispheres; continents; regions and countries.



TASK 1

Label on the map the following

- a. East, West, North + South hemispheres
- b. The continents
- c. The oceans
- d. Three world regions
- e. Six countries in at least three continents

1. Geographical scale: world; hemispheres; continents; regions and countries.



1. Geographical scale: world; hemispheres; continents; regions and countries.



2. Location in relation to natural features: coast; inland; islands; oceans; seas; major rivers, mountain ranges, forests etc



TASK 2

Label as many physical features
on the map as you can

Use the list below to help:

Mountains: Himalayas, Andes, Alps

Rivers: Mississippi, Ganges, Amazon, Nile

Oceans: Atlantic, Pacific, Indian

Seas: North, Arabian, Caribbean, South China, Black

Islands: Iceland, Australia, Ireland, Japan, Sri Lanka

2. Geographical awareness - Location in relation to natural features: coast; inland; islands; oceans; seas; major rivers, lakes, mountain ranges etc



TASK 2

Label as many physical features on the map as you can.

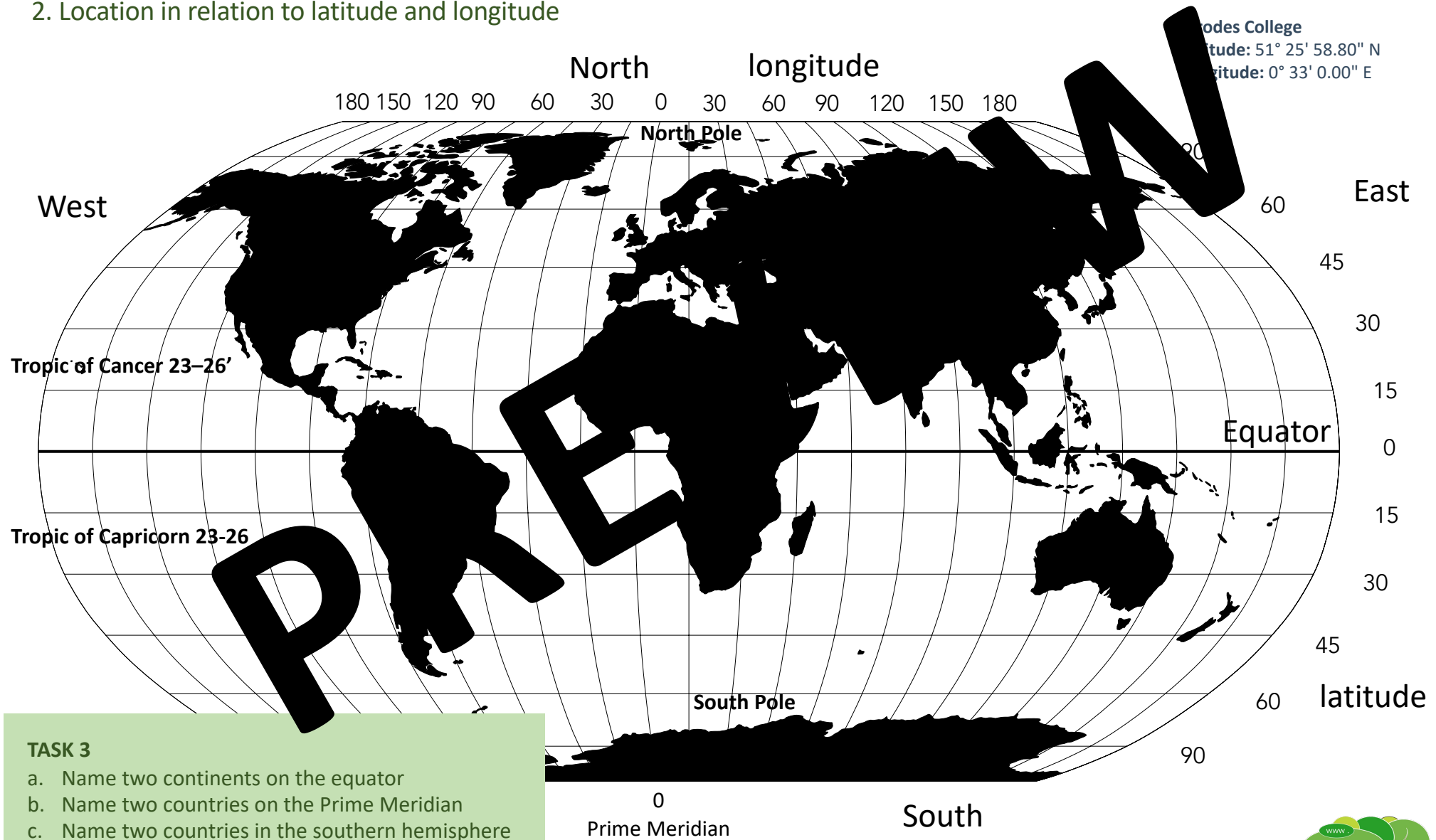
Unit 2: Global destinations – A. Geographical awareness, locations and features giving appeal to global destinations

2. Location in relation to natural features: coast; inland; islands; oceans; seas; major rivers, mountain ranges, forests etc



Identify key natural features on a world map

2. Location in relation to latitude and longitude

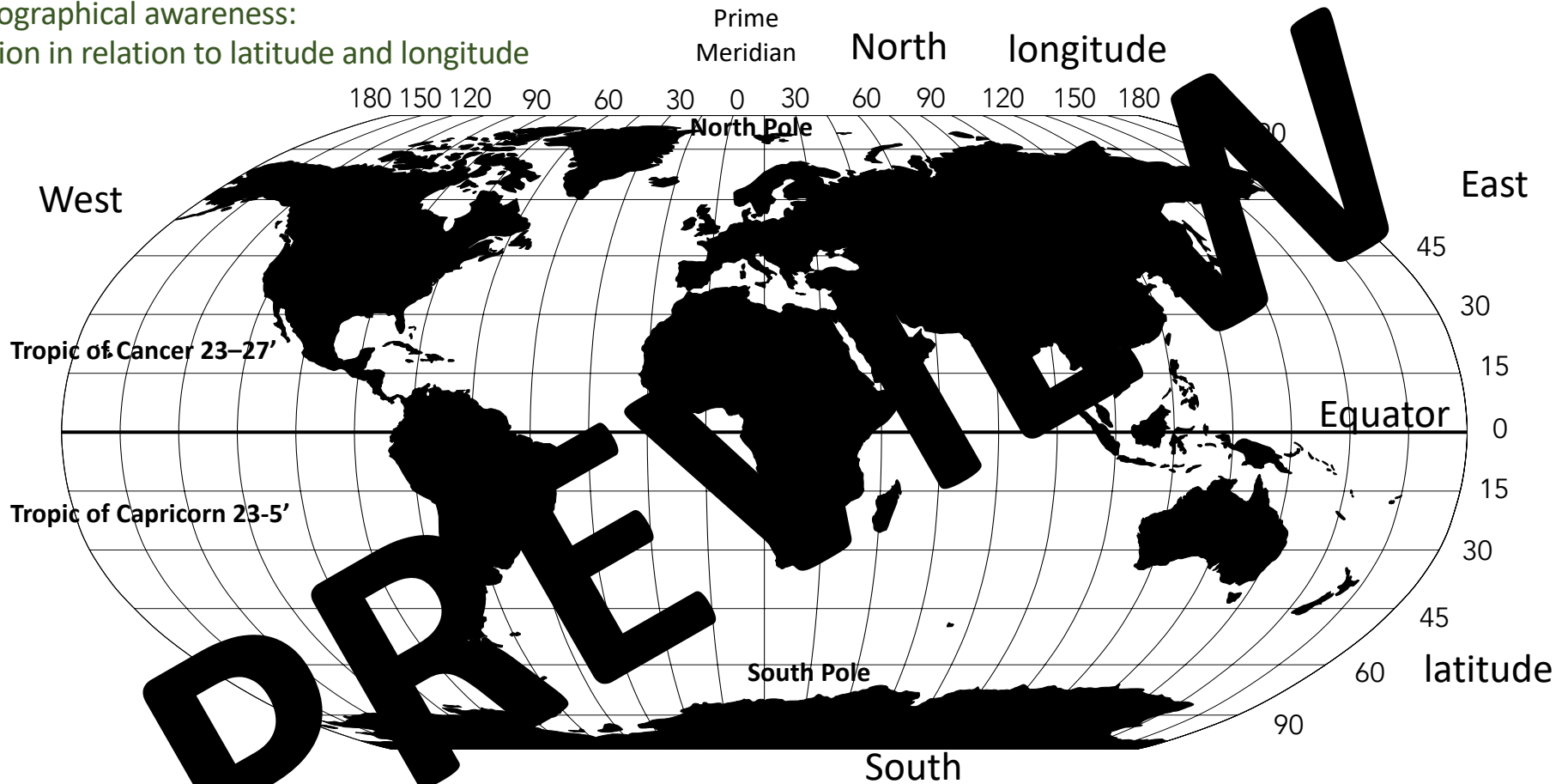


TASK 3

- Name two continents on the equator
- Name two countries on the Prime Meridian
- Name two countries in the southern hemisphere

2. Geographical awareness:

Location in relation to latitude and longitude



TASK 3

- Name two continents on the equator _____
- Name two countries on the Prime Meridian _____
- Name two countries in the southern hemisphere _____
- Which country is at 0° 0' ? _____

[illegible]

2. Geographical awareness: Location in relation to time zones



TASK 4

- How many time zones are there in the USA? _____
- If a plane leaves Heathrow at 13:00 in January and lands in Dubai after a 6 hour flight what will it arrive in Dubai? _____
- On the return journey a week later the plane leaves Dubai at 14:00 the flight time is 7 hours, what time will it land in London? _____
- Explain what will happen, in terms of time zones, if a plane flies from Japan at 23:00 to Los Angeles in the USA.

2. Location in relation to climate zones



TASK 5
Impact of climate

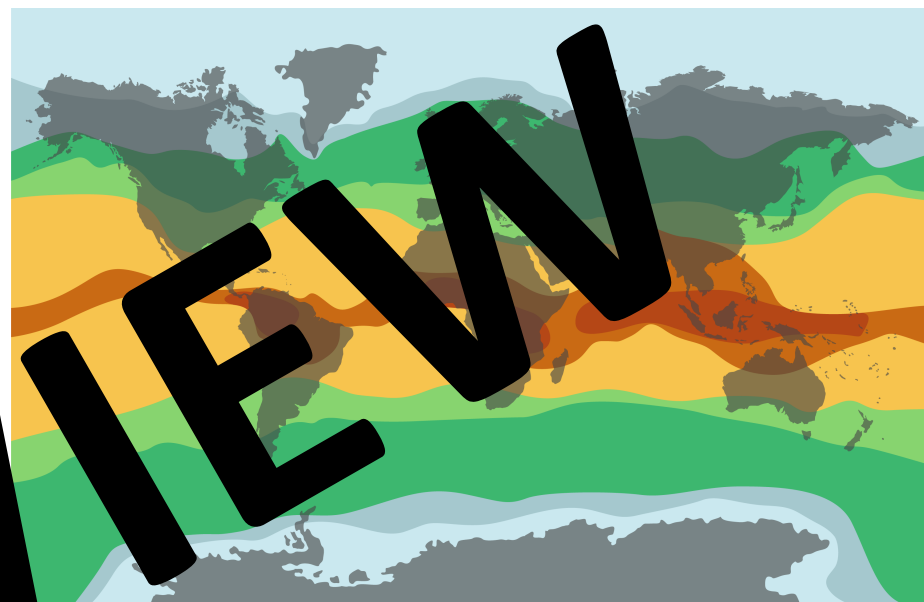


2. Geographical awareness: Location in relation to climate zones

TASK 5

Impact of climate

Explain how climate impacts the decision making process for tourists



POLAR CLIMATE SUBPOLAR CLIMATE TEMPERATE CLIMATE SUBTROPICAL CLIMATE
TROPICAL CLIMATE SUBEQUATORIAL CLIMATE EQUATORIAL CLIMATE

Key terms

Continent

Halves of the earth's surface divided by the Equator

Seven major land masses

Latitude

Division of earth into Northern and Southern Hemispheres at 0°

Line of latitude at 23°5' south of the Equator

Tropic of Capricorn

Imaginary lines running vertically around the world

Seven major land masses

Prime Meridian

0° degrees latitude

Line of latitude at 23°5' north of the Equator

Physical features in a landscape

Equator

Imaginary lines running horizontally around the world - about 110km apart

Points where the earth turns – north and south

Longitude

Degrees

Tropic of Cancer

Topography

Hemisphere