Answers

Theme 1: What Makes Our Land **Chapter 1: Major Landforms**

Main Coursebook

I am ready: Accept all relevant responses

Possible answers

a. mountains: The Himalayas

b. hills: Aravalli Hills c. desert: Thar Desert

d. plains: Northern Plains

e. islands: Andaman and Nicobar Islands/ Lakshadweep Islands

Icebreaker: ISLAND

In-text Question (Page 3)

1. Peak or summit

2 The Tibetan Plateau

In-text Question (Page 4)

1. false 2. true

I am a learner

A. 1. a 2. b 3. a 4. b 5. b B. 1. true 2. true 3. false 5. false 4. false

- C. 1. The Appalachians and the Aravallis are old mountains.
 - 2. The Kalahari and the Sahara Deserts are located in Africa.
 - 3. This is because it is difficult to construct railway tracks on higher altitudes.

	,					
D. 1.	Old Mountains	Young Mountains				
	Old mountains are low and have rounded peaks.	Young mountains are tall and have conical or pointed peaks.				
	The Appalachians and the Aravallis are examples of old mountains.	The Himalayas and the Alps are examples of young mountains.				

2. At its old course, the river joins a larger water body, such as a sea or a lake. Here, its speed is very slow. The river creates a delta by depositing the silt it carries near the mouth. A delta is a land, triangular in shape.

I am an artist: Accept all relevant responses. MY SECRET JOURNAL: Accept all relevant responses.

I am a thinker: Mountains have sharp slopes and a thin soil cover. This makes it difficult to grow crops there. Mountainous greas have less population due to unsuitable climate and lack of flat terrain that makes transportation difficult.

I am an all-rounder

A. English

- 1. There are varied <u>landforms</u> on the Earth.
- 2. Mountains are rich in pasture lands and forests.

B. Maths

Number	0	o Sh	9	3 sp	5 sp.	1 	3
Place	Crores	Ten Lakhs	Lakhs	Ten Thousands	Thousands	Hundreds	Tens
Place Value			000'00'6	30,000	5,000	100	30

C. Science: Igneous rocks are found at the base of all landforms.

I am a project whiz: Accept all relevant responses.

I love my little book: Accept all relevant responses.

Students' Worksheets

Worksheet 1

A. 1. Mountains 2. Plateau 3. Plain 4. Desert 5. River

B. 1. false 2. false 3. true 4. true 5. false

C. 1. MOUNTAINS 2. PLATEAUS 3. PLAINS

4. DESERTS 5. RIVERS

Worksheet 2

A. 1. height 3. vast 2. young 4. level 5. western B. 1. b **2**. a 3. e 5. d 4. C

C. 5. atmosphere

Worksheet 3

A. 1. age 2. flat 3. Asia 4. plains 5. sand B. 1. OLD 2. PEAK 3. YOUNG 4. HEIGHT 5. FORESTS C. 1. false 2. false 3. true 4. false 5. false

Worksheet 4

- A. 1. Young
- 2. Mountains 3. cold
- 4. silt

B. 1. b

- 5. natural
- 4 C 5 d
- C. 1. false
- 2. true

2. a

3. false

3. e

- 4. false
- 5. true

Worksheet 1

- A. 1. C
- 2. e
- 3. d

- 4. b B. 1. Yes
- **5**. a **2**. No
- 3. No.

- 4. No
- 5. Yes
- C. 1. Mountains protect us from extreme hot and cold winds by acting as a physical wall.
 - 2. Tablelands or plateaus are highlands with a flat top and steep slopes rising rapidly from the surrounding land.
 - 3. It is easier to construct airfields, canals and railways on plains owing to their flat and level terrain.
 - 4. Deserts are characterised by hot days, cold nights and recurrent dust storms. Sand dunes are also found in deserts.
 - 5. The speed of the rivers in upper course is very high while in the lower course its speed is very low.

Worksheet 2

- A. 1. True
- 2. False 3. True
- 4 True
- 5. False
- B. 1. different
- 2. Canyons 3. minerals
- 4. Fertile
- 5. mountains
- C. 1. Tablelands or plateaus comprise grasslands. Cattle and sheep are reared here. Many tablelands have rich deposits of minerals.
 - 2. Plains have fertile soil. It is suitable for growing crops, construction of airfields, canals, roads and railways. Many bia cities and towns are situated in the plains. Owing to their flat and level terrain.
 - 3. Deserts receive little or no rainfall.
 - 4. During the middle course, the speed of the river decreases and it forms loops called meanders.
 - 5. A delta is triangular in shape.

Theme 1: What Makes Our Land Chapter-2: Parallels and Meridians

Main Coursebook 4

I am ready

a Four

b South-East

Icebreaker: COMPASS

In-text Question (Page 9)

1. true

2. false

In-text Question (Page 10)

1. Prime Meridians

2. Grid

I am a learner

- A. 1. b
 - 2. a
- 3. a

- ц а B. 1. false
- **5**. a
- 2. false
- 3. false
- 4. true 5. true
- C. 1. Parallels or lines of latitude are lines of reference drawn on a alobe. These are a set of circles, running from east to west.
 - 2. Meridians or lines of longitude locate places in the east or west directions. They are drawn from pole to pole and run from north to south.
 - 3. Greenland lies in the Arctic Circle. The numeric value of the Arctic Circle is 66½° N.
- D. 1. Suggested Answer: In 1884, Greenwich, a place near London, was affixed as the starting point for numbering the meridians. Prime Meridian is a line of longitude that passes through Greenwich. It is marked as 0°. Any meridian of a place is measure east or west of the Prime Meridian. Meridians are marked at a gap of 1° each. The Prime Meridian divides the Earth into two hemispheres, namely, the Eastern Hemisphere and the Western Hemisphere. The Earth has 180 meridians each, towards the east and the west of the Prime Meridian. The lonaitude of 180° E and 180° W is the same line. If we travel halfway around the world from the Prime Meridian, we get the 180° longitude. Thus, there are 360 lines of longitude in total. The International Date Line is marked as 180°.
 - 2. Suggested Answer: Meridians help us calculate time. The time difference between two longitudes is 4 minutes. Let us understand how it is calculated. We know that the Earth takes 24 hours to complete one rotation. Also,

1 hour = 60 min. Thus, the Earth takes $24 \times 60 = 1440$ minutes for one complete rotation. Again, we know that there is a total of 360 meridians. So, if we divide the total number of minutes by the total number of meridians, we will get the time difference between two longitudes. That is, $1440 \div 360 = 4$

I am an artist: Accept all relevant responses.

MY SECRET JOURNAL: Accept all relevant responses.

I am a doer: No, it is not the right time to call Rehmat since it is nighttime in her country.

I am an all-rounder

A. English

- 1. Subject: All meridians, Predicate: have the same length.
- Subject: Meridians, Predicate: help us calculate time.
- B. Maths: Accept all relevant responses.
- c. Science: They will use solar energy. This is because Brazil lies close to the Equator. Places near the Equator receive direct rays of the Sun.

I am a project whiz: Accept all relevant responses.

I love my little book: Accept all relevant responses.

Students' Worksheets «

Worksheet 1

A. 1. spherical 2. parallel/line of latitude

3. same 4. London

5. Meridians

B. 1. e 2. d 3. a

4. b 5. c

C. 1. true 2. false 3. true

4. false 5. true

Worksheet 2

A. 1. imaginary 2. Poles 3. equal

4. four 5. time

B. 1. POLE 2. NORTH 3. GRID

4. TIME 5. AXIS

C. Accept all relevant responses.

Suggested Answer:

- Meridians or lines of longitude locate places in the east or west directions.
- 2. They are drawn from pole to pole and run from north to south.
- 3. All meridians have the same length.
- 4. Towards the Equator, meridians have the maximum distance between them.

5. Prime Meridian is affixed as the starting point for numbering the meridians.

Worksheet 3

A. 1. Parallels/Lines of Latitude

EquatorPolar Circles

4. Prime Meridian 5. 12

B. 2, 3

C. 1. places 2. east to west 3. 0°

4. 24 5. International Date Line

Worksheet 4

A. 1. imaginary 2. 181 3. 360

4. halves
 5. Western

B. 3.

C. 2.3

Teacher's Worksheets

Worksheet 1

A. 1. C 2. e 3. a

4. b 5. d

B. 1. spherical 2. axis 3. Equator

4. value 5. 181

5. 181

C. 1. Axis is an imaginary line drawn through the middle of the Earth. The Earth rotates on its own axis.

2. The Arctic circle and The Antarctic circles are also called polar circles.

3. In 1884, Greenwich, a place near London, was affixed as the starting point for numbering the meridians.

4. The point where parallel and meridian intersect on the globe is known as a grid.

5. There are 360 meridians in total

Worksheet 2

A. 1. True 2. True 3. False

4. False 5. True

B. 1. Parallels or lines of latitude are lines of reference drawn on a globe. These are set of circles, running from east to west.

 The Equator is marked as 0° latitude. We take it as the starting point to number the parallels.

3. The important parallels are the Equator (0°), The North Pole (90° N), the South Pole (90° S), the Tropic of Cancer (23½° N), the Tropic of Capricorn (23½° S), the Arctic Circle (66½° N) and the Antarctic Circle (66½° S)

4. We may locate a place on the globe by knowing the value of its parallel and meridian.

5. Meridians help us calculate time.

c. Accept all relevant responses.

Theme 2: What Helps Us Survive Chapter 3- Natural Disasters – Times of Emergency

Main Coursebook

I am ready: Accept all relevant responses.

Icebreaker: LIFT

In-text Question (Page 15)

false
 false

In-text Question (Page 16)

1. Fires **2**. 2020

I am a learner

A. 1. b 2. a 3. a

4. c 5. b

B. 1. true **2.** false **3.** false

4. true 5. true

C. 1. Natural disasters refer to the forces of nature that cause destruction to life and property.

- 2. Tsunamis are caused by undersea earthquakes or cyclones. This causes the waves to rise (sometimes up to 15 metres) and spread across the ocean. These huge waves cause a lot of damage when they reach the shore.
- 3. They plan in advance so that they can minimize the impact of floods on crops.
- D. 1. On 26 January 2001, a very powerful earthquake hit the state of Gujarat. The epicentre was near Bhuj, a town in Gujarat. Many people lost their homes and livelihoods. The relief workers played a crucial role in rescuing people, distributing food and medicines. They also set up temporary shelters for those who had lost their homes.
 - 2. Cyclones are rough storms in which strong winds move in a circular motion. These storms begin above seas and oceans. They cause damage upon reaching the shore. Cyclones are followed by heavy rains and strong winds. Coastal states of India, such as West Bengal, Andhra Pradesh, Maharashtra and Gujarat, are prone to cyclones.

I am an artist: Accept all relevant responses.

MY SECRET JOURNAL: Accept all relevant responses.

I am a thinker: Uttarakhand is most likely to experience landslides because it is a mountainous region. Landslides are common in such areas.

I am an all-rounder

A. English

patch
 batches

B. Maths: 2,950 familiesC. Science: 2 Brick

I am a project whiz: Accept all relevant

responses.

I love my little book: Accept all relevant

responses.

Students' Worksheets <

Worksheet 1

A. 1. destruction 2. Seismology

3. deforestation 4. Japanese

5. hot

B. 1. c 2. e 3. d

4. b 5. a

C. 1. true 2. true 3. false

4. false 5. true

Worksheet 2

A. 1. sustain2. flood3. seismograph4. deforestation5. tsunami

B. 1. DESTRUCTION 2. CHOLERA

3. FOCUS 4. EPICENTRE 5. FIRES

C. 1. true 2. false 3. true

4. true 5. false

Worksheet 3

A. 1. flood 2. earthquake 3. landslide

4. cyclone 5. tsunami

B. 1. Yes 2. No 3. Yes

4. No 5. Yes

c. Accept all relevant responses.

Possible answers:

- Earthquakes refer to the sudden shaking of the ground.
- 2. This happens when the tectonic plates, which compose the top layer of the Earth, clash.
- 3. The area where an earthquake begins is called the focus.
- 4. An instrument called a seismograph is used to document earthquake tremors.
- 5. Earthquakes frequently occur in the Himalayan area of India.

Worksheet 4

A. 1. northern 2. Richter scale

3. soil 4. Coastal 5. localities

B. 1. Cyclones 2. Richter scale

3. heavy showers 4. Gujarat

5. 2020

- C. 1. Tsunami
- 2. Earthquake 3. Forest fire
- 4. Volcanoes 5. Storms

Worksheet 5

- A. 4. earthauake
- B. 5. volcanic eruptions
- C. 1. The term tsunami means great harbour
 - 2. Cyclones are common in coastal states.
 - 3. Floods cause water-borne diseases.
 - 4. A seismograph documents the vibrations of an earthquake.
 - 5. Landslides are caused by the movement of debris, mud or rocks down a mountain slope.

Teacher's Worksheets

Worksheet 1

- A. 1. True
- 2. False
- 3. False
- 4. True 5. True
- B. 1. C.
- 2. d
- 3. e
- 4. a

property.

- 5. b
- C. 1. Natural disasters refer to forces of nature that cause destruction to life and
 - 2. The point above the focus is called the epicentre.
 - 3. The term tsunami means 'great harbour waves'.
 - 4. Volcanic eruptions occur when molten rocks, called magma, comes up through an opening on the Earth's surface.
 - 5. Community is always the first one to provide help during and after a disaster.

Worksheet 2

- A. 1. malaria
- 2. seismograph
- 3. deforestation
- 4. Coastal
- 5. hospitals, police stations
- B. 1. Floods
- 2. Earthauake
- 3. Tsunamis
- 4. Cyclone
- 5. Volcanoes
- C. Accept all relevant responses.

Theme 3: Different Yet Alike Chapter-4: The Frigid Zone – The Land of Snow

Main Coursebook

I am ready: Accept all relevant responses

Icebreaker: GLACIER

In-text Question (Page 21)

1. Greenland

2. North America

In-text Question (Page 22)

1. false

2. true

I am a learner

- A. 1. a
- 2. b
- 3. a

- 4. a
- **5**. a
- B. 1. Polar Regions
- 2. arctic
- 3. white
- 4. tou pigs
- 5. hunting
- C. 1. An igloo is a snow-house made with large blocks of ice. They are dome-shaped.
 - 2. Kayaks are small boats, used to hunt sea animals. Umiak is a broader boat used to hunt whales.
 - 3. Saira does not undertake jungle safari because Greenland artic climate means that crops and forests cannot grow there. So, Greenland has no jungles.
- D. 1. Greenland is situated towards the northeast of North America. It is a part of Denmark. Greenland is separated from the northern islands of Canada through the Baffin Bay and the Davis Strait.
 - 2. Inuits or Eskimos are the original inhabitants of Greenland. Eskimos wear clothes made of seal skin. They usually wear parkas, a special warm jacket with a hood to cover their heads. They also wear boots made of seal skin to keep themselves warm. Those who live in the northernmost region of the island, build igloos or snow-houses for winters. In summer, people also live in animal hide tents or tou pigs. Inuits engage in hunting and fishina.

I am an artist: Accept all relevant responses.

MY SECRET JOURNAL: Accept all relevant responses.

lam a doer: 1. Butter I am an all-rounder

- A. English
 - 1 birds
- 2. Circle
- **B.** Maths: $\frac{215}{10}$
- C. Science: This movement is known as migration.

I am a project whiz: Accept all relevant

responses.

I love my little book: Accept all relevant responses.

Students' Worksheets

Worksheet 1

- A. 1. three
- 2. Greenland 3. Huskies
- 4. igloo
- 5. harpoons

- B. 1. false
- 2. false
- 3. true

- 4. false
- 5. false
- c. Accept all relevant responses.

Worksheet 2

- A 1 Polar
- 2. North
- 3. Inuits/Eskimos
- 4. transport
- 5. sledges
- B. 1. d
- 2. e
- 3. C

- 4. a
- 5. b
- c. Greenland's climate is arctic. The long and cold winter lasts for nine months. Chilly winds blow along with heavy snowfall. For many weeks, the Sun does not rise. Summer, on the other hand, are cool and short, lasting for only a couple of months. The coastal areas are very bright and sunny in summer.

Worksheet 3

- A. 1. Icebergs
- **2**. no
- 3. ice
- 4. Umiaks
- 5. Nuuk
- B. 4
- C. 1. Greenland
- 2. Arctic
- 3. Nuuk/Godthab
- 4. Ialoos
- 5. Kayak

Worksheet 4

- A. 1. Arctic Circle, North Pole
- 2. tou pigs

- 3. Inuits
- 4. parkas
- 5. Ilulissat

- **B**. 3
- C. 1. POLES
- 2. SNOW
- 3. SEAL

- 4. IGLOO
- 5. ISLAND

Teacher's Worksheets ∢

Worksheet 1

- A. 1. True
- 2. False
- 3. True

3. e

- 4. False
- 5. True
- 2. d
- B. 1. b
- 5. C
- C. 1. The Earth has two Frigid Zones The North Frigid Zone and The South Frigid Zone.
 - 2. Greenland is situated towards the northeast of North America.
 - 3. Almost 80 per cent of the island is always covered with ice and snow.
 - 4. Very few plants like mosses, lichens, grasses and boshes grow in Greenland due to the arctic climate.
 - 5. Inuits or Eskimos are the original inhabitants of Greenland.

Worksheet 2

- A. 1. Greenland
- 2. Inuits or Eskimos
- 3. thick
- 4. parkas
- 5. Umiak
- B 1 DENMARK
- 2. DAVIS STRAIT
- 3. ICEBERGS
- 5. GODTHAB
- 4. HUSKIES
- C. Accept all relevant responses.

Theme 3: Different Yet Alike Chapter-5: The Temperate and **Tropical Zones**

Main Coursebook

I am ready: Accept all relevant responses.

Icebreaker: FOREST

In-text Question (Page 27)

- 1. Downs
- 2. The Mississippi and Missouri Rivers

In-text Question (Page 28)

1. false

2. true

I am a learner

A. 1. C

4. True

- 2. C
- 3. b

3. False

- 4. a B. 1. False
- **5**. C
 - 2. True
- 5. True
- C. 1. The term Prairie (in French) means 'a grassland'. They are located in North America.
 - 2. Coyotes, bison and Prairie dogs are found in the Prairies. (Accept any two)
 - 3. Saima does not opt for a car or a bus because the roadways of the DRC are not very well-developed. On the other hand, the waterways of the DRC are extensively developed.
- D. 1. Wheat is cultivated in the central part, corn or maize in the eastern part and cattle is reared in the western part. In the Prairies, the wheat that is cultivated is sufficient for the country as well as for export. Thus, the Prairies are known as the 'Wheat Basket of the World.'
 - 2. The equatorial forests are also called evergreen forests as they remain green throughout the year. This is because the trees shed their leaves at different times of the year. Animals such as aprillas and monkeys live in the rainforests. Elephants and rhinoceros are found in marshy lands. The rivers are home to alligators

and crocodiles. The forests of Ituri house okapis and antelopes. The grasslands here house lions, cheetahs, giraffes and so on. Pelicans and eagles, live here.

I am an artist: Accept all relevant responses.

MY SECRET JOURNAL: Accept all relevant responses.

I am a thinker: Answer: Animals are reared in the western part of the Prairies because these areas are covered with vast open grounds, which are not fertile.

I am an all-rounder

- A. English
 - 1. reared
- 2. engaged
- **B.** Maths: Cows: $\frac{28}{40} = \frac{7}{10}$

Buffaloes: $\frac{12}{40} = \frac{3}{10}$

C. Science: Accept all relevant responses.

Suggested answer: Bison graze in fields.

The seeds of plants can get stuck on their coat. These seeds will then be carried to another place where it will fall of the bison's coat and grow. Thus, bison can play an important role as an agent of dispersal.

I am a project whiz: Accept all relevant responses.

I love my little book: Accept all relevant responses.

Students' Worksheets

Worksheet 1

- A. 1. Temperate 2. Prairies 3. moderate
- 4. Central 5. Lubumbashi
- B. 1. d 2. e 3. a
- 4. b 5. c
- C. 1. true 2. true 3. true 4. false 5. true

Worksheet 2

- A. 1. moderate 2. big 3. wheat
- 4. silos
 5. cheetahs
 8. 1. e
 4. b
 5. c
 5. c
- C. Accept all relevant responses.

Worksheet 3

- A. 1. French 2. conserved 3. Kinshasa
 - 4. Steppes 5. evergreen
- B. 1. false 2. true 3. false
 - 4. true 5. true
- C. 1. VELDS 2. SILOS 3. BISON
 - 4. TORRID 5. COPPER

Worksheet 4

- A. 1. North America 2. fertile
 - 3. milk, meat 4. Amazon Basin
 - 5. Bantus
- **B**. 2, 3, 4, 5
- C. Accept all relevant responses.

Teacher's Worksheets

Worksheet 1

- A. 1. Temperate 2. Grasslands
 - 3. grassland 4. Mississippi, Missouri
 - 5. Central Africa
- **B.** 1. True **2.** True **3.** False
 - 4. True 5. False
- c. Accept all relevant responses.

Worksheet 2

- A. 1. STEPPES 2. VELDS
 - 3. DOWNS 4. PAMPAS
 - 5. PRAIRIES
- B. 1. Foxtail, Alfalfa 2. Cov
 - Coyotes, Bison
 - 3. Silver, Gold
- 4. Copper, Petroleum
- 5. Kananga, Likasi
- C. 1. The term Prairie (in French) means 'a grassland'. They are located in North America.
 - 2. The DRC has nine neighbouring countries.
 - 3. River Congo flows through the DRC.
 - 4. Most people in the DRC are engaged in farming, fishing, forestry and mining.
 - 5. Water transport is the chief mode of transport in the DRC.

Theme 3: Different Yet Alike Chapter-6: The Hot Deserts of the World

Main Coursebook

I am ready: Accept all relevant responses.

Icebreaker: JAIPUR/THE PINK CITY

In-text Question (Page 33)

Wadis
 Cactus

In-text Question (Page 34)

false
 false

I am a learner

- A. 1. b 2. c 3. a
- 4. a5. C8. 1. false2. false3. true
 - 4. false 5. true

- C. 1. The Kalahari Desert and the Sahara Desert are located in Africa.
 - 2. The nomadic inhabitants of the Arabian Desert are called the Bedouins.
 - 3. During summer, the Bedouins settle near an oasis. So, they do not face the problem of scarcity of water.
- D. 1. We know that plants in a desert can keep up with the harsh climate. Many have deep roots to absorb water from the soil. A cactus has a plump and soft stem and roots to store water. Date palm, tamarisk and sedge are commonly found here. Very few crops grow here due to the arid climate. Wheat, rice, alfalfa, dates and vegetables are commonly grown near oases (singular, oasis).
 - 2. Bedouins are nomads who inhabit the Arabian and the Sahara Deserts. Their livelihood depends on rearing sheep, camels and horses. In summers, Bedouins stay near an oasis. They trade animals and animal products for food grains, dates and so on. The Bushmen of the Kalahari Desert also live the same life. At present, many Bedouins have given up their nomadic life to settle in urban areas.

I am an artist: Accept all relevant responses. MY SECRET JOURNAL: Accept all relevant responses.

I am a doer: 2. Just take a sip of water.

I am an all-rounder

A. English: 2 B. Maths: $\frac{5}{11}$

C. Science: Accept all relevant responses.

I am a project whiz: Accept all relevant responses.

I love my little book: Accept all relevant responses.

Students' Worksheets «

Worksheet 1

A. 1. Torrid

2. Saudi Arabia

3. sandy

4. camel

5. Riyadh

B. 1. true

2. false

3. false

4. true C. 1. Asia 5. false

2. Africa 3. Asia

4. Africa

5. Australia

Worksheet 2

A. 1. hot

2. nine

3. Camels

4. oasis

skyscrapers

B. 1. d

2. e

3. b

4 C

5 a

c. Accept all relevant responses.

Worksheet 3

A. 1. Africa

2. west

3. harsh

4. desalinating

5. Bushmen

2. cactus

3. baobab tree 4. camel

B. 1. Arabian Peninsula

5. Jeddah

C. 1. OASIS

2. CACTUS 3. SNAKES

4. NOMAD

5. SCORPION

Worksheet 4

A. 1. desert

2. September 3. water

4. Riyadh

5. Medina

C. Accept all relevant responses.

Teacher's Worksheets

Worksheet 1

A. 1. Torrid

2. two

3. Saudi Arabia

4. tableland 5. sandy

- B. 1. The Great Australian Desrt (Australia), the Sahara and the Kalahari Desert (Africa), the Arabian Desert (Asia).
 - 2. A desrt refers to a place that receives less than 25 cm of rainfall annually.
 - 3. The peninsula is located in south-west Asia.
 - 4. Bedouins are nomads who inhabit the Arabian and the Sahara Deserts.
 - 5. The capital of Saudi Arabia is Riyadh.
- c. Accept all relevant responses.

Worksheet 2

A. 1. west

2. fifth

3. nine

4. May, September

5. October, April

B. 1. True

3. True

4. False

2. False 5.

True

C. Accept all relevant responses.

Enrichment Activities

A. Accept all relevant responses.

Suggested answer:

Greenland -

- 1. Greenland does not have forests or crops due to harsh climate.
- 2. The animals in Greenland have thick and funny coats.
- 3. Greenland has arctic climate.
- 4. Inuits or Eskimos are the original inhabitants of Greenland.

Saudi Arabia -

- 1. We can find cactus in Saudi Arabia.
- 2. Date palm, tamarisk and sedge are commonly found in Saudi Arabia.
- Very few crops are grown here due to arid climate.
- 4. Saudi Arabia is home to various insects, snakes, birds of prey and scorpions
- B. 1. Mountains 2. Tablelands 3. Plains
 - 4. Deserts 5. Rivers
- C. 1. GREENWICH 2. PARALLELS
 - 3. EQUATOR 4. MERIDIANS
 - 5. GRID
- D. 1. Flood 2. Dengue 3. Earthquake
 - 4. Cyclone 5. Tsunami
 - 6. Volcanic eruption
- E. 1. Polar Bear 2. The Frigid Zone
 - 3. It has a thick and furry coat.
- F. Accept all relevant responses.

Suggested Answer:

- 1. The DRC is in Central Africa.
- 2. The DRC has nine neighbour countries.
- 3. River Congo flows through this country.
- 4. The climate in the DRC is hot and rainy all round the year.
- 5. Most people in the DRC are engaged in farming, fishing, forestry and mining.
- G. Accept all relevant responses.

Mountains:

Any one feature – Mountains spread over 20 per cent of the Earth's total land area. Example – The Himalayas Importance – Mountains protect us from extreme hot and cold winds.

Tablelands:

Any one feature – Plateaus have many rivers and streams.

Example - The Tibetan Plateau Importance - Many tablelands have rich deposits of minerals.

Plains:

Any one feature – More people live on plains, as compared to mountains and tablelands.

Example – The Northern plains of India Importance – Plains are suitable for growing crops.

Rivers:

Any one feature – A river goes through three courses from its location of origin to its mouth.

Example – River Ganga

Importance - The rivers carry rainwater or water from melted snow and ice from mountains to plains, lakes and seas.

- H. 1. The Equator
 - 2. The Arctic and the Antarctic Circles
 - 3. 0°
 - 4. Southern Hemisphere
 - 5. Northern Hemisphere
- I. 1. C
- **2**. b
- **3**. a

- 4. a
- 5. C
- 6. C
- J. 1. A bison
 - a. A coyote
- 3. An okapi
- 4. A homestead
- K. 1. Gorilas
- 2. Monkeys
- 3. Elephants
- 4. Rhinoceros 5. Okapis
- L. 1. The Great Australian Desert (Australia)
 - 2. The Sahara Desert (Africa)
 - 3. The Kalahari Desert (Africa)
 - 4. The Arabian Desert (Asia)
 - 5. The Thar Desert (Asia)

Revision Worksheet

- A. 1. a
- **2**. b
- 3. a

- 4. a
- **5**. b
- 6. b
- B. 1. Plateaus comprise grasslands. Cattle and sheep are reared here. Many tablelands have rich deposits of minerals.
 - Volcanic eruptions occur when molten rocks, called magma, comes up through an opening on the Earth's surface.
 - 3. The intersection point of a parallel and meridian is known as a Grid.
 - 4. Prairies are known as the 'Wheat Basket of the World' because wheat that is cultivated is sufficient for the country as well as for export.
 - 5. The Frigid Zone is the coldest heat zones on the Earth.
- C. 1. CANYON
- EQUATOR
- 3. TSUNAMI

- 4. FRIGID
- CONGO
 f
- 6. KALAHARI

- **D**. 1. g
- **5**. C
- 3. a 6. e

- 4. b7. d
- E. Accept all relevant responses.

Suggested Answers:

1. Mountains spread over 20 per cent of the Earth's total land area.

Mountains protectus from extreme hot and cold winds, by acting as a physical wall. Mountains are home to many rivers that provide water for irrigation.

- 2. Cyclones are rough storms in which strong winds move in a circular motion.
 - Cyclones are followed by heavy rains and strong winds.
 - Coastal states of India are prone to cyclones, such as West Bengal, Odisha, Andhra Pradesh.
- 3. Meridians or lines of longitude locate places in the east or west directions. They are drawn from pole to pole and run from north to south.
 - All meridians have the same length.
- 4. Deserts are dry landforms. Deserts receive little or no rainfall. Deserts are characterised by hot days, cold nights and recurrent dust storms.
- 5. The Earth has two Frigid Zones. The North Friaid Zone is located between the North Pole and the Arctic Circle.
 - These places remain very cold throughout the year.

- **2**. b F. 1. b 3. a 4. b 5. b 6. a
- G. 1. ARAVALLIS 2. PLAINS 3. LONDON
 - 4. DENGUE 5. OKAPI 6. MEDINA 2. F H. 1. F 3. T
- 5. T 4. T 6. T
 - I. 1. Tropic of Cancer, Arctic Circle
 - 2. The Torrid Zones
 - 3. The Frigid Zone
 - 4. The Torrid Zones
 - 5. The Tropical
 - 6. The Frigid Zones
 - J. 1. lower

 - 3. seismograph
 - 5. ice
- 2. 23 ½ ° N
- 4. Eskimos or Inuits
- 6. hot