

LOURDES CENTRAL SCHOOL, BEJAI, MANGALURU

MIDTERM

SUBJECT: English (Model Test Paper)

CLASS: V

MAX MARKS: 40

DATE: 09 .09.2022

DURATION: 1HR30 MINUTES

LITERATURE

- I. Write the meanings for the following words. ½ x4=2
1.beside himself with anger 2. fractured 3. hospitality 4. pokes its nose
- II. Answer the following questions. 2x=8
1. Why did Ajay complain about Manku?Do you think he was right or wrong to be angry with Manku?
2. How did Nelson spend his time as a child? What games did he play?
3. Who said this sentence to whom and Why?
“ It must be fantastic to have a cheetah for a pet”
4. How did Mani Ram know that Laxman was lying about his scales?
- III. Match the following. ½ x 5= 2 ½
1. Usual soft part of the nut
2. Kernel unusual
3. Comic theatre
4. Well developed something that is funny
5. Usher advanced
- IV. Choose the correct word/ phrase ½ x 5= 2 ½
1. Tilak was _____ (kind and an animal over/ popular and confident)
2. State of being slave: _____ (slavery/ racism)
3.Romi was _____ about the price of the shoes. (right/ write)
4. _____ like a log. (laughed/ slept)
5.Chance means _____ (opportunity/ peered)

GRAMMAR

- V. Identify the kinds of sentences given below. ½ x 4=2
1. We did not watch TV last night. 3. Add some colours to brighten up your painting.
2. How exciting the movie was! 4. Do you like coffee?
- VI. Write the words from the bracket under correct heading. ½ x 6=3
(string, butter, Suneetha, thief, truth, teeth)

Singular noun	Proper Noun	Plural	Uncountable noun	Collective noun	Abstract noun

- VII. Fill in the blanks with the possessive form of the noun in the bracket and write the sentence. 1x1=1
1. The _____ (witches) brooms stood in the corner.

b. “..... writers who like to make their readers toil and sweat’. This line means that some writers

- i) want their readers to make an effort ii) write their physical fitness.
2. Who is Ruskin Bond? 1
 3. Why are his stories unique? 1
 4. What kind of prose Ruskin Bond try to write? 1
 5. Find the word from the passage which means **the state or period of being a child** ½
 6. Find the antonym for the word **complex** form the paragraph. ½

CREATIVE WRITING.

- XV. Write a diary entry describing the nativity day celebration held at your School. 3
- XVI. What would you do, if you suddenly found yourself as the Prime Minister of India? 2

ಸಮಯ: 1 1/2

ಅಂಕಗಳು: 40

1/2x8=4

I. ಅರ್ಥವನ್ನು ಬರೆಯಿರಿ.

- | | | | |
|-----------|-----------|----------|----------|
| ೧. ಪುರಾತನ | ೨. ಹಿಗ್ಗು | ೩. ಒಲುಮೆ | ೪. ಚಿತ್ರ |
| ೫. ನರ್ತನ | ೬. ತೋರೆ | ೭. ಗೂಡು | ೮. ಛಲ |

II. ಬಿಟ್ಟ ಸ್ಥಳಗಳನ್ನು ನೀಡಿರುವ ಆಯ್ಕೆಯ ಉತ್ತರಗಳಿಂದ ಸರಿಯಾದುದನ್ನು ಆರಿಸಿ ಬರೆಯಿರಿ.

(ನವಿಲು, ಮೂರು, ಜಗದ ಲೀಲೆ, ಬಾನಿನೆಡೆಗೆ)

1x4=4

೧. ನಮ್ಮ ರಾಷ್ಟ್ರಧ್ಯಾಟವು -----ಬಣ್ಣಗಳಿಂದ ಕೂಡಿದೆ.
 ೨. ಪಣ್ಣುಬನ ವಾಹನ -----
 ೩. ಗೂಡಿನಿಂದ ಹಕ್ಕಿ -----ಹಾರಿತು.
 ೪. ಬೆಳೆದ ಮೇಲೆ ತಿಳಿಯುವುದು -----

III. ಸಮಾನಾರ್ಥಕ ಪದ ಬರೆಯಿರಿ.

1/2x8=4

- | | | | |
|----------|------------|-----------|-----------|
| ೧. ಬಾವುಟ | ೨. ಆರಿ | ೩. ರೆಕ್ಕೆ | ೪. ಲಾವಣ್ಯ |
| ೫. ತಾಣ | ೬. ಅಭಿರುಚಿ | ೭. ತಿರುಳು | ೮. ನಯನ |

IV. ವಿರುದ್ಧಾರ್ಥಕ ಪದಗಳನ್ನು ಬರೆಯಿರಿ.

1/2x8=4

- | | | | |
|----------|---------|----------|-----------|
| ೧. ಪುಣ್ಯ | ೨. ಧರ್ಮ | ೩. ನಗು | ೪. ಮೇಲೆ |
| ೫. ಹಗಲು | ೬. ಸುಖ | ೭. ಹಿಂಸೆ | ೮. ಶಿಸ್ತು |

V. ಬಹುವಚನ ಬರೆಯಿರಿ.

1x3=3

- | | | |
|---------|--------|---------|
| ೧. ಗುಡಿ | ೨. ಹವಳ | ೩. ತೋರೆ |
|---------|--------|---------|

VI. ಸ್ತಂಭ ವಾಕ್ಯದಲ್ಲಿ ಬರೆಯಿರಿ.

1x2=2

- | | |
|----------|-----------------|
| ೧. ಸುಂದರ | ೨. ಹೆಚ್ಚು ಹಸಿರು |
|----------|-----------------|

VII. ಹೊಂದಿಸಿ ಬರೆಯಿರಿ.

1/2x10=5

- | | |
|---------------------|------------|
| ೧. ಕನ್ನಡ | ಗೋವು |
| ೨. ಕ್ರೈಸ್ತ | ನವಿಲು |
| ೩. ಪುಣ್ಯಕೋಟೆ | ಭಾಷೆ |
| ೪. ರೈತಮಿತ್ರ | ಧರ್ಮ |
| ೫. ಬಾನು | ಸ್ವರ್ಗ |
| ೬. ಸಗ್ಗ | ಜನವರಿ 26 |
| ೭. ಮಕ್ಕಳ ದಿನಾಚರಣೆ | ಆಕಾಶ |
| ೮. ಗಣರಾಜ್ಯ ದಿನಾಚರಣೆ | ನವೆಂಬರ್ 14 |
| ೯. ಶರಣರು | ಕವಿ |
| ೧೦. ಪಂಪ | ವಚನಗಳು |

VIII. ಬಿಟ್ಟ ಸ್ಥಳ ತುಂಬಿರಿ.

1x5=5

೧. ಹಸಿರು ಬಣ್ಣದ ಸೂಚಕ _____
೨. ಮರಿ ಹಕ್ಕಿ ತಾನು ಕಂಡ ಸುಖವನ್ನು ಅಮ್ಮನಿಗೆ _____ ಹೇಳಿತು.
೩. ಪಾಣಿನಿಯು _____ ಶತಮಾನದಲ್ಲಿ ಬದುಕಿದ್ದನು.
೪. ಶಿಕ್ಷಕರ ದಿನವನ್ನು _____ ಆಚರಿಸುತ್ತೇವೆ.
೫. ಪಾಣಿನಿಯು ತಾಯಿಯ ಹೆಸರು _____

IX. ಪದವನ್ನು ಬಿಡಿಸಿ ಬರೆಯಿರಿ.

1x3=3

೧. ಗೂಡಿನಾಚೆ
೨. ತಿಳಿವುದಾಗ
೩. ಬಾನಿನೆಡೆಗೆ

X. ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿರಿ.

1x6=6

೧. ನಮ್ಮ ರಾಷ್ಟ್ರಗೀತೆ ಯಾವುದು? ಅದನ್ನು ರಚಿಸಿದ ಕವಿ ಯಾರು?
೨. ಹದಿಬದೆಯ ಗ್ರಂಥವನ್ನು ಬರೆದವರು ಯಾರು?
೩. ನವಿಲಿಗೆ ಭಾರತದಲ್ಲಿ ಯಾವ ಗೌರವ ಲಭಿಸಿದೆ?
೪. ಮೇಲಕ್ಕೆ ಏರಿದ ಹಕ್ಕಿಗೆ ಕೆಳಗೆ ಕಂಡದ್ದು ಏನು?
೫. ಪ್ರಾಚೀನ ಭಾರತದ ಅತಿದೊಡ್ಡ ಗುರುಕುಲ ಯಾವುದು?
೬. ಪಾಣಿನಿ ಯಾವ ಭಾಷೆಯಲ್ಲಿ ವ್ಯಾಕರಣ ರಚಿಸಿದ್ದಾನೆ?

लूड्स सेंटरल स्कूल मंगलुरु

कक्षा-5 विषय- हिंदी अर्धवार्षिक परीक्षा

कुल अंक-40

अनुक्रमांक-__ दिनांक-09-09-2022

समय-1½घंटा

खंड-

I. सही शब्द चुनकर लिखिए-

1

1. उममीद / उम्मीद 2. करमचारी / कर्मचारी

II. कोष्ठक में दिए गए सही शब्द को चुनकर खाली जगह भरिए-

2

(खिचड़ी, कुदरत, साडी, कबूतर)

1. इला के विश्वास और धैर्य ने _____ को भी झुठला दिया ।

2. बहुत पुराने समय में _____ के द्वारा संदेश भेजे जाते थे ।

3. वैसी _____ फिर दुबारा खाने को नहीं मिली ।

4. सरला माँ को खिलौनेवाले से _____ लेने को कहती है ।

III. किसने किससे कहा ?

2

1. "हुजूर माफ़ करें । मुझे आपके आने का पता ही नहीं चला ।"

2. "ठीक है सिपाही ! कुछ देर के लिए हमें अकेला छोड़ दो ।"

IV. जोड़कर लिखिए

2

क. असम

चूड़ियाँ

ख. खिलौनेवाला

ओणम

ग. केरल

ज़ोर-ज़ोर से पुकार

घ. मनिहारिन

बिहू

V. दिए गए वाक्यांश के लिए एक शब्द लिखिए

1

1. कपड़े पर बेल-बूटे बनाने वाला-

2. पत्थर पर बेल-बूटे बनाने वाला-

VI. नीचे दिए गए प्रश्नों के उत्तर लिखिए-

1. पिनकोड की शुरुआत कब हुई ? 1
2. इला ने कशीदाकारी किससे सीखी ? 1
3. पत्थर पर नक्काशी कर रहे लड़के का नाम क्या था ? 1
4. सरहुल का पर्व कितने दिनों तक मनाया जाता है ? 1
5. बालक पैसे से कौन-सा खिलौना खरीदना चाहता है ? 1
6. मकर संक्रांति के दिन तिल का किस-किस तरह उपयोग करते हैं ? 2

खंड-ख

- I. अर्थ लिखिए- 1. वयस्क 2. अनूठी 1
- II. वचन बदलिए – 1. थाली 2. बच्चा 3. साड़ी 4. फसल 2
- III. लिंग बदलिए- 1. युवक 2. राजा 3. घोड़ा 4. पत्र 2
- IV. विलोम लिखिए- 1. सहारा x 2. धर्म x 3. प्यार x 4. दुर्गम x 2
- V. दो-दो पर्यायवाची शब्द लिखिए – 1. परिधान - ___ , _____ 1
- VI. वाक्य बनाइए- 1. भारतीय 1
- VII. नीचे दिए गए वाक्यों में से संज्ञा शब्द को चुनकर लिखिए- 1
1. सब्जियों के दाम बढ़ गए हैं।
2. करेले में कड़वापन होता है।
- VIII. रेखांकित सर्वनाम शब्द के भेद लिखिए- 1
1. तुम्हारे हाथ में क्या है ?
2. जिसकी लाठी उसकी भैंस।
- IX. मुहावरे का वाक्य में प्रयोग कीजिए- 1. दंग रह जाना 1

खंड -ग

नीचे दिए गए गद्यांश को पढ़कर प्रश्नों के उत्तर लिखिए

5

एक राजा के दो पुत्र थे। बड़े पुत्र का नाम अजय था। छोटे पुत्र का नाम विजय था। अजय आज्ञाकारी और सुशील था। विजय झगड़ालू और गुस्सैल था। अजय को राज्य की सारी प्रजा पसंद करती थी। विजय को सभी नापसंद करते थे। बड़ा होकर अजय राजा बना लेकिन विजय अपनी बुराइयों के कारण हमेशा अपमान सहता रहा।

1. राजा के पुत्रों के नाम क्या था ?
2. विजय कैसा लड़का था ?
3. अजय को प्रजा क्यों पसंद करती थी ?
4. बड़ा होकर कौन राजा बना ?

5. खाली जगह भरिए

1. विजय अपनी _____ के कारण हमेशा अपमान सहता रहा ।
2. एक राजा के _____ पुत्र थे ।

खंड- घ

I. किसी एक विषय पर 7-8 वाक्यों में अनुच्छेद लिखिए -

4

क. मेरा विद्यालय अथवा ख. मेरा प्रिय खेल

II. चित्र को देखकर 4-5 वाक्यों में चित्र का वर्णन कीजिए

4



LOURDES CENTRAL SCHOOL, BEJAI, MANGALURU

MIDTERM

SUBJECT: MATHEMATICS MODEL PAPER

CLASS: V

MAX MARKS: 40

DATE: 09 .09.2022

DURATION: 1HR30 MINUTES

I. Choose and write

$\frac{1}{2} \times 6 = 3$

- Which of these is a valid Roman number?
a. III b. LC c. LXX
- There will be neither a profit nor loss when
a. $SP = CP$ b. $CP < SP$ c. $CP > SP$
- If divisor =10, quotient = 25, remainder =5, then the dividend is
a. 255 b. 250 c. 245
- If a number is divisible by 6, it is also divisible by
a. only 3 b. only 2 c. 2 and 3
- Which pair of fractions are equivalent?
a. $\frac{3}{5}$ and $\frac{6}{8}$ b. $\frac{5}{10}$ and $\frac{10}{20}$ c. $\frac{9}{12}$ and $\frac{27}{48}$
- Which two numbers will complete this pattern --- 9, 14, ----
a. 5 and 20 b. 4 and 19 c. 6 and 30

II. Match the following

$\frac{1}{2} \times 6 = 3$

- $5000 \div 100$ 5
- $5045 - 45$ 1000
- $800 + 200$ 500
- D 5000
- Successor of 9999 50
- HCF of 10 and 15 10000

III. Fill in the blanks

$\frac{1}{2} \times 6 = 3$

- $\frac{3}{8} \times \frac{4}{9} = \text{-----}$
- 1 less than 6,00,00,000 is -----
- If $SP = \square 500$ and $P = \square 50$, what is the CP? ----
- Roman numeral of 95 is -----
- Prime factorisation of 36 is -----'
- Numeral for One million four hundred fifty-eight thousand five hundred forty-five. -----

IV. Solve the following.

$1 \times 10 = 10$

- $\frac{45}{72} \div \frac{5}{9}$ give the answer in in lowest term.
- Write 5,20,52,060 in expanded form
- Write the prime numbers between 20 and 40
- Round 26,507 to the nearest 10 and 1000.

5. Identify the numbers which are divisible by 4.

146, 274, 432, 972, 500, 112

6. Subtract 1,11,111 from 7,00,000

7. Find the HCF of 40 and 56 by the prime factorisation method.

8. Add: $2\frac{2}{3} + 1\frac{4}{9}$

9. Divide 8775 by 65.

10. Make the smallest and greatest 8- digit numbers, without repeating digits.

1,9,7,0,8,3,2,4

V. Do as directed.

2X6=12

1. A school library has 1,34,900 books in French, 78,234 books in English, 98,765 books in other languages. How many books are there in library?

2. The product of two numbers is 375. If LCM is 75, find the HCF?

3. A refrigerator is sold at ₹10,425, at profit of ₹925. What was the cost price of the refrigerator ?

4. If 7kg of Apples cost ₹1050. Find the cost of 12kg of apples.

5. Sarah receives money by delivering groceries in her community. On Sunday she got ₹10, on Monday ₹8, on Tuesday ₹6, on Wednesday ₹9, on Thursday ₹10, on Friday ₹12 and on Saturday ₹8. What is the average amount of money she received per day?

6. There are 53 pens in a box. Find the number of pens in 398 boxes.

VI. Think and answer

1X3=3

1. Rani had 5 chocolates in her bag. She shared $3\frac{1}{2}$ chocolates among her friends. How many chocolates are left with Rani?

2. To make the number $256*03$ divisible by 3. * should be replaced by which digit?

3. There are 71 different objects in a box.

* Of these 29 are 3D shapes and remaining are 2D shapes.

* Of the 2D shapes, 20 are triangles. How many 2D shapes other than triangles are there in the box?

VII. Activity

$1\frac{1}{2} \times 4 = 6$

1. Construct neatly a factor tree of 48.

2. Draw a place value chart of 8,45,32,890.

3. Draw and colour a fraction of $2\frac{1}{4}$.

4. Draw and show the common factor of 12 and 18.

LOURDES CENTRAL SCHOOL, BEJAI, MANGALURU

MODEL PAPER MID-TERM 2022

SUBJECT: SCIENCE

CLASS: V

MAX MARKS: 40

DATE: 09 .09.2022

DURATION: 1HR30 MINUTES

I. Fill in the blanks.

$\frac{1}{2} \times 6 = 3$

1. The disease, that causes enlargement of glands in the neck, is known as _____
2. **The growth of a seed into a new plant is called**_____
3. The bandage used to cut off blood flow in case of severe bleeding is called a _____.
4. The outer cover of a seed is called the _____.
5. The vertebral column protects the the _____.
6. The protection against soil erosion is called soil _____.

II. Match the following

$\frac{1}{2} \times 6 = 3$

- | | |
|-----------------|---|
| 1. Carbohydrate | a. the longest bone |
| 2. Femur | b. energy-giving food |
| 3. Joint | c. tough tissues that hold bones together as joints |
| 4. Tendons | d. body building food |
| 5. Protein | e. a place where two bones meet |
| 6. Ligaments | f. strong fibres that attach muscles to bones |

III. Write true and false

$\frac{1}{2} \times 6 = 3$

1. Seeds can germinate without water.
2. An electric fire should be put off by throwing water on it.
3. Coal is a kind of rock.
4. Fossils are found in metamorphic rocks.
5. The backbone consists of only one long bone.
6. Petroleum is formed from the remains of sea animals and plants.

IV. Choose the correct answer

$\frac{1}{2} \times 6 = 3$

1. A person having swollen and bleeding gums, might be suffering from-
a) Beri beri b) Anemia c) Scurvy d) goitre
2. The cotyledons do not contain
a) baby shoot b) food for the baby plant c) seed coat d) baby root
3. In the case of deep cut, there is a danger of getting this disease;
a) tetanus b) typhoid c) flu d) malaria
4. Which of the following is made up of single cell?
a) ant b) snake c) Amoeba d) seed
5. Which of these is a kharif crop?
a) gram b) wheat c) maize d) mustard
6. What do snakes have on their body to protect them?
a) feathers b) scales c) fur d) shell

V. Answer the following in a sentence

1X6=6

1. Give two examples for Plants that can grow from roots.
2. What is soil erosion?
3. What is balanced diet?
4. What are rocks made up of?
5. Define magma.
6. Define germination.

VI Answer the following in two to four sentences

2X5=10

1. What is the importance of roughage in your diet?
2. How is soil formed?
3. What is the importance of reproduction?
4. Why is dispersal of seed necessary?
5. How do fish breathe under water?

VII. Answer the following in four to six sentences

3X2=6

1. How is igneous rock formed?
2. Why are crops important for us?

VIII. a) Think and answer;

3

1. Isha was suffering from chickenpox. Her teacher advised her not to come to school till she has recovered completely. Why?
2. Why should we not allow water to stagnate around our homes?
3. We should cover our nose and mouth while sneezing. Why?

b) Draw the diagram for the germination of seed.

LOURDES CENTRAL SCHOOL, BEJAI, MANGALURU

MIDTERM

SUBJECT: SOCIAL SCIENCE (Model Test Paper)

CLASS: V

MAX MARKS: 40

DATE: 09 .09.2022

DURATION: 1HR30 MINUTES

I. Fill in the blanks.

½X6=3

- 1.Railway system to travel within a city is called _____.
- 2.Most grassland lie in the _____ zone.
- 3.The original inhabitants of Greenland are the _____.
- 4.Most of DRC is covered with _____ forest.
5. The condition of the atmosphere at a particular place and time is called _____.
- 6.The imaginary line along which the Earth rotates is called _____.

II. Match the following

½X6=3

- | | |
|-----------------------------|-------------|
| 1.Steam engine | USA |
| 2. steppes | white ropes |
| 3.wheat basket of the world | Greenland |
| 4.thobe | DRC |
| 5. Sisimuit | James Watt |
| 6. Kinshasa | Russia |

III. Write true and false

½X6=3

1. Latitudes are lines that run parallel to the equator. _____
2. If north is at the top in a map West is to the right. _____
3. When the north pole is tilted towards the sun, the northern hemisphere has summer. _____
4. The climate near the equator is hot and wet. _____
5. The continuous cover of tree is called canopy. _____
6. Steam engines where only used for land transport. _____

IV. Choose the correct answer

½X6=3

1. 180⁰ degree longitude is called as _____. (international date line/ north pole)
2. Maps showing the natural features of land are _____. (political map/ physical map)
3. _____ means National Highway .
4. _____ planet has the longest day. (Mercury/ Venus)
5. The heat zone which enjoys the mild climate is _____. (Tropical zone/ temperate zone)
6. DRCwas called _____ between 1971 to 1997.(Zaire/ Belgium Congo)

V. Answer the following in a sentence.

1X6=6

- 1.The prairies have a small population.Why?
2. What is Peninsula?

3. What is the main occupation of Inuits?
4. How does the climate of a place affect the people living there?
5. What do you understand by the term scale of a map?
6. If a place has a latitude of 10° S, is it in the Northern hemisphere or Southern hemisphere?

VI Answer the following in two to four sentences

2X5=10

1. How is the globe useful?
2. Which standard colours are used in maps?
3. What is meant by rotation of the earth? What is the effect of rotation?
4. What is a Savanna? Which part of the DRC have this type of vegetation?
5. What are ranches? What are the main products of a ranch in prairies?

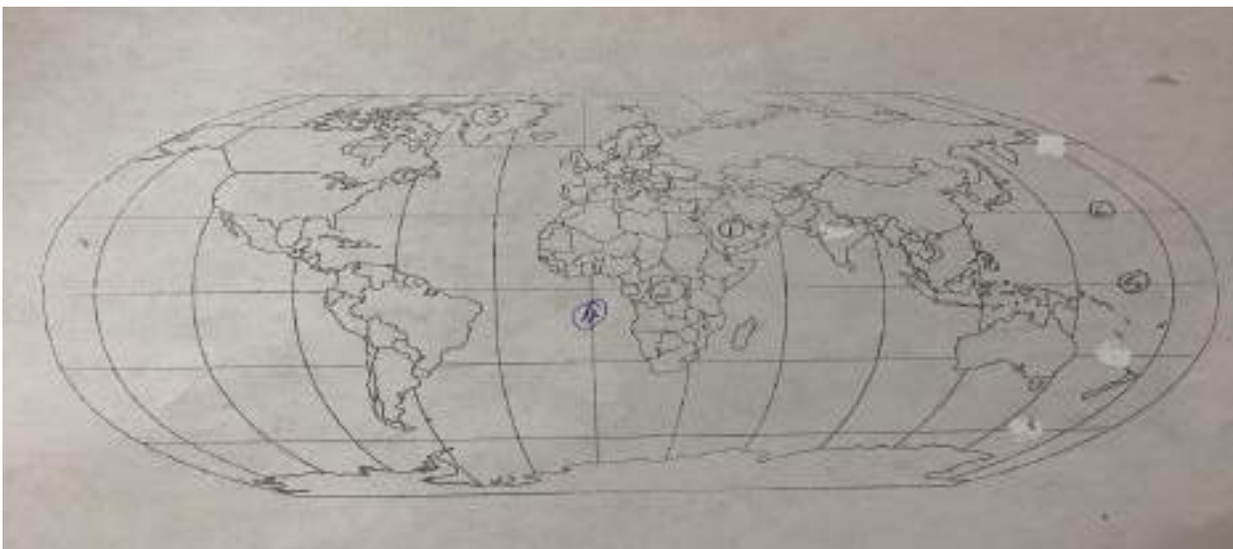
VII. Answer the following in four to six sentences (CHOOSE ANY TWO)

3X2=6

1. Why do the season repeat year after year?
2. Explain a) frigid zone b) temperate zone
3. Describe the tropical rainforest.
 - 1.

VIII. Identify the places located in the given map.

$\frac{1}{2}$ X6=3



IX. Think and answer.

1X3=3

2. Write any two differences between India and DRC.
3. Which place will be colder in the following.
Place A: Latitude: 25° S, Longitude: 45° W Place B: Latitude 65° N, Longitude: 125° E
4. Correct the following sentence and write.
 Petroleum industries are the important industries in DRC.