

BURNPUR RIVERSIDE SCHOOL, BURNPUR

SESSION -2020-21 TERM II

ENGLISH - ASSIGNMENT-III

Class – VII

A. Answer the following question:

1. *“I’d have a bow made of Juniper wood
From a lightning blasted tree,
And I’d creep and I’d creep
On that puma asleep.”*

- (i) What is the bow made of?
(a) Bamboo wood
(b) Feathers
(c) Juniper wood
(d) None of the above
- (ii) What does ‘lightning-blasted tree’ mean?
(a) Tree struck by lightning
(b) Tree that is rotten
(c) Tree that will grow again
(d) Tree that is chopped down
- (iii) Why does the narrator have to creep up upon the puma?
(a) The puma is a dangerous animal
(b) The puma may wake up by noise
(c) Hunting requires cautious movement
(d) Both (b) and (c)
- (iv) Why does the narrator wish to hunt the puma?
(a) Because the narrator is angry at the puma
(b) Because the puma kills the calves and antelopes
(c) Because the puma is a dangerous animal
(d) Because he wants to show off

B. Answer the following questions briefly in 30-40 words each:

2. “You’ve already been answered!” Identify the speaker and listener of these words. Why was it said so?
3. How and where did Mr Ormond Wall die? What effect did it have on the patch on the wall?
4. What did the Spider have on his parlour shelf? What does he tell the Fly to do with it?

5. What did Hilda do with the apple that fell in front of her? Name any one quality her action and response show us about her?
6. What was the unique thing about the windmill Newton made as a child?
7. Give two examples from *A Mid-summer Night's Dream* that show us that the artisans are uneducated.

C. Answer the following questions in 120-150 words:

8. Bottom says that reason and love hardly keep company. Do you agree? Give reasons.
9. How did the narrator create an air of mystery in the story *The Face on the Wall*?

D Answer the following questions in 100-120 words:

10. You are Aliyana/ Akshat from Dreamwood Public school and have been selected to give a speech on the celebration of World Book Day. Draft a speech for the morning assembly of your school highlighting on the importance of books and how reading can shape your personality.

BURNPUR RIVERSIDE SCHOOL, BURNPUR
ASSIGNMENT-IV , 2020-2021
ENGLISH
CLASS-VII

A Choose the correct answer from the given options:

*Then he came out to his door again, and
merrily did sing,*

*'Come hither , hither , pretty fly , with the pearl
and silver wing;*

*your robes are green and purple _ there's a
crest upon your head;*

*Your eyes are like the bright, but mine are dull
as lead!'*

- i) Who came out to his door again?
a)The spider b) the fly c) the monster d) none of them
- ii) What were the colours of the robes?
a) Green and purple b) white and pink c) blue and purple d) none of these.
- iii) Who was foolish in the poem "The Spider and the Fly"?
a)The spider b) the fly c) both of them d) none of them
- iv) The spider compared his eyes with the
a)lead b) diamond c) gold d) silver

B Answer the following questions within 30-40 words:

- i) Why was the tree sorrowful?
- ii) What did the peepal tree say to the Brahmin?
- iii) Why does Bottom want a prologue to be written for the play?
- iv) What did the road say to the Brahmin?
- v) Why would a puma wait by the waterholes?
- vi) Why was grandmother never at a loss to know the time?

C Answer the following question within 80-100 words:

- i) Do you think the Jackal was really ‘slow in his wits’? Explain with reasons.**
- ii) How would you describe the character of Puck after reading the play?**

D Write a short story based on the following hints given below. Also add a suitable title of the story.

The son of poor farmer-- could not go to school-- worked as a domestic servant--would watch children of the household study--learnt to read and write--one day the master noticed the boys interest in studies--admitted him to a school- –paid his fee bought books--the boy with hard--topped school--thus studies continues-- became an engineer--grateful to his master

BURNPUR RIVERSIDE SCHOOL, BURNPUR
 ASSIGNMENT-3
 MATHEMATICS
 CLASS – VII

1. The cost of carpeting a room 15m long with a carpet of width 75 cm at Rs 80 per metre is Rs 19200. Find the width of the room.

2. A square lawn surrounded by a path 2.5 m wide. If the area of the path is 165 m^2 , find the area of the lawn.

3. Construct a ΔABC in which $AB = 3.8 \text{ cm}$, $\angle A = 60^\circ$ and $AC = 5 \text{ cm}$.

4. Construct a right triangle having hypotenuse of length 5.6 cm and one of whose acute angles measures 30° .

5. Solve the following equations. Check your result in each case.

i) $0.5x - (0.8 - 0.2x) = 0.2 - 0.3x$

ii) $6(3x + 2) - 5(6x - 1) = 3(x - 8) - 5(7x - 6) + 9x$

6. A bag contains 50 P, 25 P and 10 P coins in the ratio 5:9:4 amounting to Rs 206. Find the number of coins of each type.

7. Simple interest on a certain sum is $\frac{16}{25}$ of the sum. Find the rate per cent and the time if both are numerically equal.

8. An exterior angle of a triangle is 100° and its interior opposite angles are equal to each other. Find the measure of each angle of the triangle.

9. Prove that two lines which are parallel to the same given line are parallel to each other. (Draw the Figure)

10. The following table shows the life expectancy (average age to which people live) in various countries in a particular year. Represent this data by a bar graph.

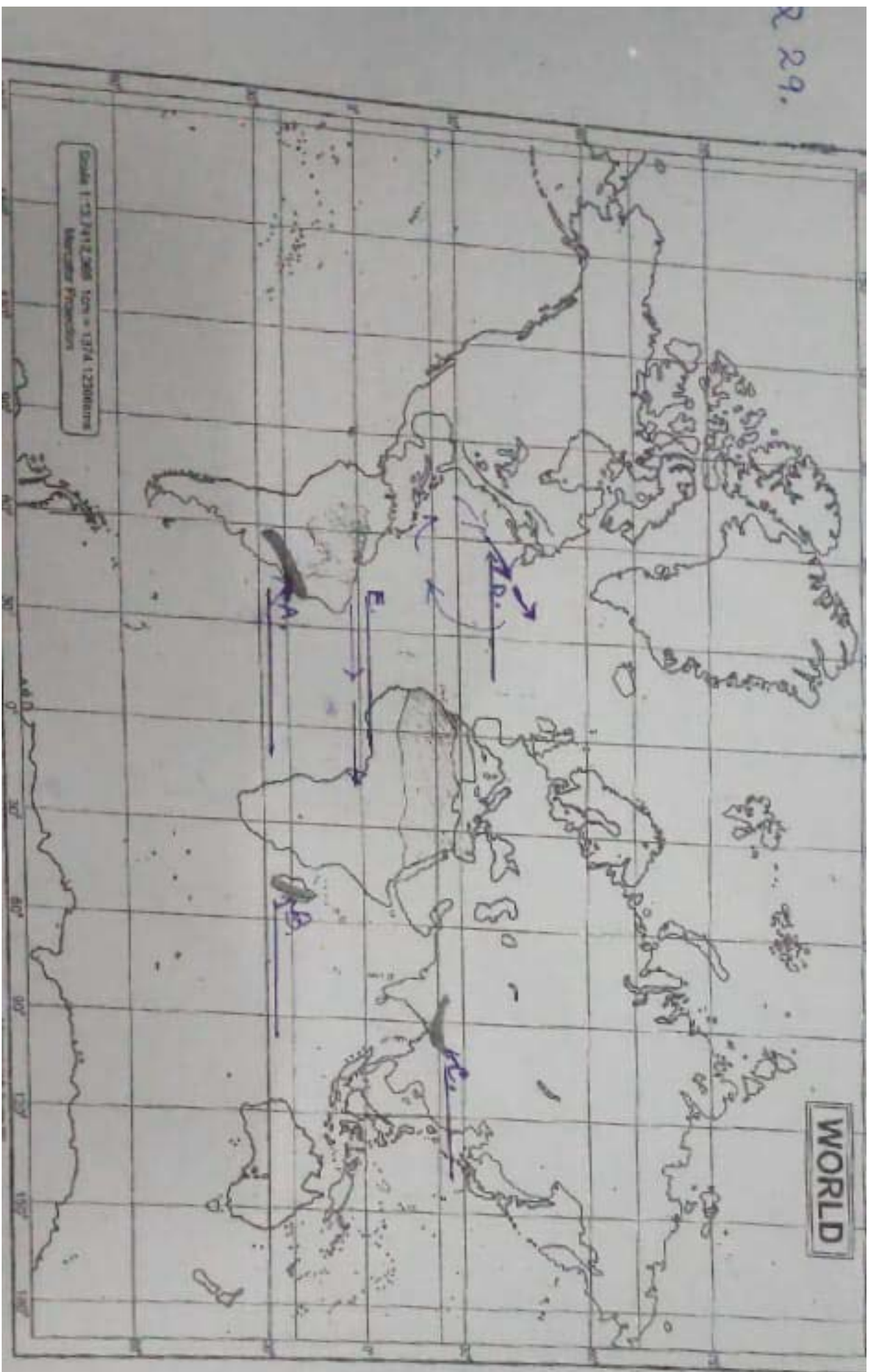
Country	Japan	India	Britain	Ethiopia	Cambodia
Life Expectancy(in years)	76	57	70	43	36

Note: Bar Graph is to be done on graph paper.



229.

Scale 1:50,000,000
Magnetic Projections



WORLD

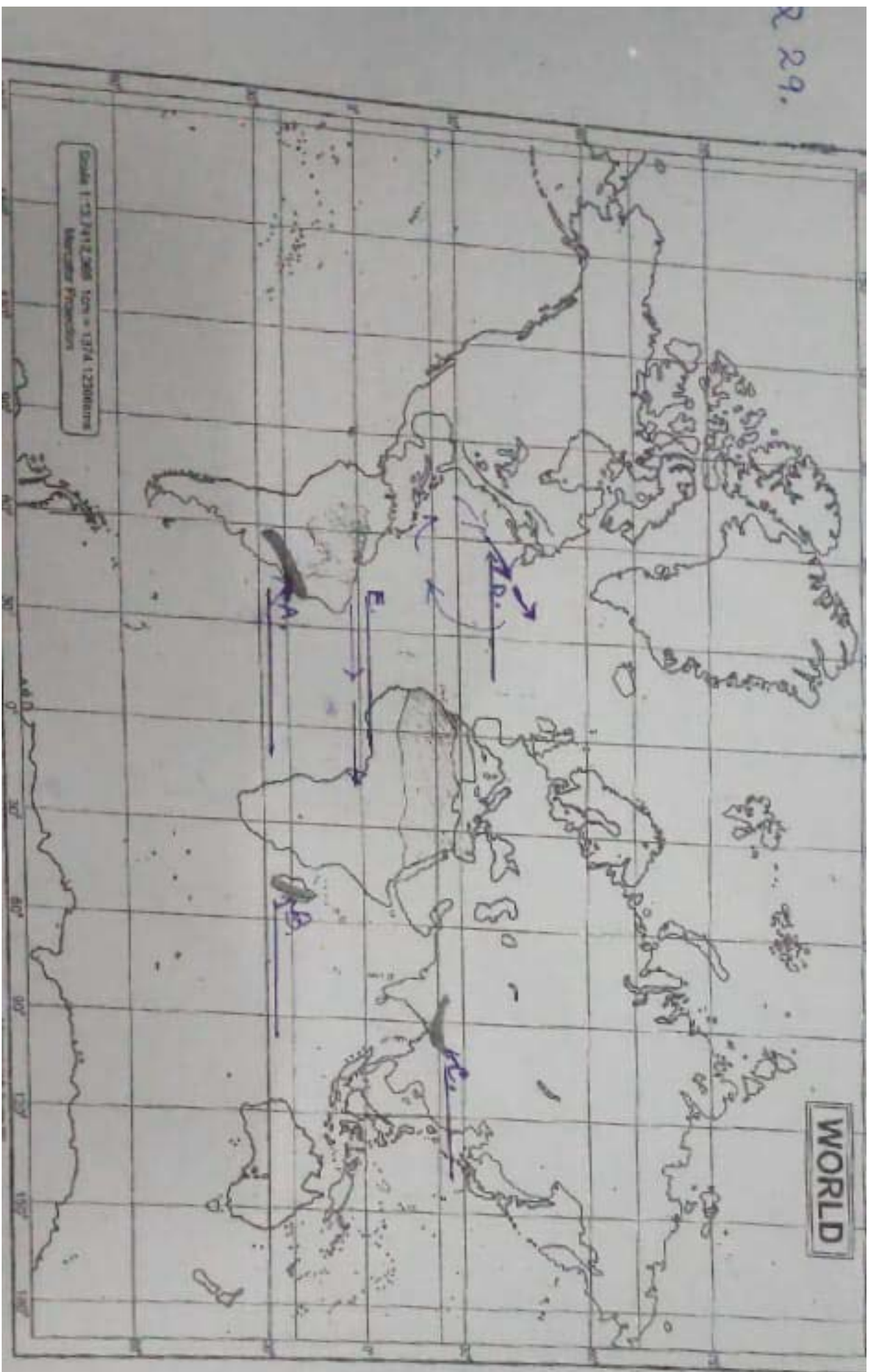
BURNPUR RIVERSIDE SCHOOL, BURNPUR
 ASSIGNMENT-4
 MATHEMATICS
 CLASS –VII

1	If $(4x + 5) : (3x + 11) + 13 : 17$, find the value of x .																		
2	Two equal sides of a triangle are each 5 metres less than twice the third side. If the perimeter of the triangle is 55 metres, find the lengths of its sides.																		
3	The ages of Sonal and Manoj are in the ratio 7:5. Ten years hence, the ratio of their ages will be 9:7. Find their present ages.																		
4	Divide Rs 3600 into two parts such that if one part be lent at 9% per annum and the other at 10% per annum, the total annual income is Rs 333.																		
5	Show that in an isosceles triangle, the angles opposite to the equal sides are equal.																		
6	A rectangular lawn is 60 m by 40 m and has two roads, each 5m wide running in the middle of it, one parallel to its length and the other parallel to the breadth, as shown in the figure. Find the cost of constructing the roads at Rs 80 per m^2 .																		
7	The area of a rhombus is 148.8 cm^2 . If one of its diagonals is 19.2 cm, find the length of the other diagonal.																		
8	The lengths of the sides of a triangle are 33 cm, 44 cm, and 55 cm respectively. Find the area of the triangle and hence find the height corresponding to the side measuring 44 cm.																		
9	<p>On a particular day in a school, the attendance in each of the classes from VI to X has been recorded as under.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Class</th> <th>VI</th> <th>VII</th> <th>VIII</th> <th>IX</th> <th>X</th> </tr> </thead> <tbody> <tr> <td>Total no. of students</td> <td>95</td> <td>90</td> <td>82</td> <td>75</td> <td>68</td> </tr> <tr> <td>Number of students present on that day</td> <td>92</td> <td>85</td> <td>78</td> <td>69</td> <td>62</td> </tr> </tbody> </table> <p>Draw a double bar graph, choosing an appropriate scale.</p>	Class	VI	VII	VIII	IX	X	Total no. of students	95	90	82	75	68	Number of students present on that day	92	85	78	69	62
Class	VI	VII	VIII	IX	X														
Total no. of students	95	90	82	75	68														
Number of students present on that day	92	85	78	69	62														



229.

Scale 1:50,000,000
Magnetic Projections



WORLD

BURNPUR RIVERSIDE SCHOOL, BURNPUR
ASSIGNMENT-3
CLASS-VII
SUBJECT-SCIENCE

- 1 How can you show that light is made of seven colours using a Newton's disc?
- 2 Which type of image is formed when the object is placed very close to the concave mirror?
- 3 a) What are indicators? Name any two natural indicators.
b) Why factory waste is neutralized before disposing it into the water bodies?
- 4 a) Draw a well labelled schematic diagram of circulation.
b) Name the device used by the doctor to amplify the sound of the heart. Draw the diagram of the device and label it.
- 5 Explain the process of transportation of food by xylem and phloem.
- 6 Melting of wax is a physical change, whereas burning of wax is a chemical change. Why?
- 7 What is crystallization? Which change is it, chemical or physical change?
- 8 When baking soda is mixed with lemon juice, bubbles are formed with the evolution of a gas. What type of change is it? Explain.
- 9 What is pollination? Differentiate between cross-pollination and self-pollination.
- 10 a) What is zygote?
b) Name the reproductive part of a plant.
c) Explain the process of budding with diagram.

BURNPUR RIVERSIDE SCHOOL, BURNPUR
ASSIGNMENT-IV
CLASS -VII
SUBJECT - SCIENCE

1. When baking soda is mixed with lemon juice, bubbles are formed with the evolution of a gas. What type of change is it? Explain.
2. Distinguish between acids and bases.
3. With the help of a labelled diagram, trace and explain the path of blood circulation in the human body.
4. Distinguish between sexual and asexual reproduction.
5. What is a spectrum?
6. Why do we get instant energy from glucose?
7. Explain how ground water is recharged.
8. Draw the symbols of Connecting wires, bulb, cell, battery and switch in the 'OFF' position.
9. State the characteristics of the image formed by a plane mirror.
10. Draw a labelled diagram of reproductive parts of a flower.

BURNPUR RIVERSIDE SCHOOL, BURNPUR
SESSION : 2020-2021
CLASS – VII
SUBJECT- SOCIAL SCIENCE
ASSIGNMENT 4

Answer the following questions:-

1. Name the animals found in the Prairies.
2. Name the local wind which blows in the Prairies.
3. What type of vegetation is found in the Velds?
4. What are the mineral reserves present in the Velds?
5. How many countries do the Sahara desert touches? Name them.
6. What type of vegetation is present in Sahara desert? Name the animal species living there.
7. Name the important river flowing through Ladakh.
8. Write a note on the tourism of Ladakh.
9. Write a short note on the location of the Velds.
10. Write about the climatic conditions of the Cold Desert-Ladakh.

BURNPUR RIVERSIDE SCHOOL, BURNPUR

SUBJECT: SOCIAL SCIENCE

ASSIGNMENT: 3

CLASS: VII

ANSWER THE FOLLOWING QUESTIONS

- 1) What is chauth and sardeshmukhi?
 - 2) Write a short note on the watan jagirs of the Rajputs.
 - 3) What are the major reasons why people's lives are highly unequal?
 - 4) Why did the villagers set up the Tawa Matsya Sangh?
 - 5) What does the term 'power over the ballot box' mean?
 - 6) Explain the following terms:
 - a) desh mukhs
 - b) kunbis
 - 7) When and who invaded India five times?
 - 8) What are the other methods that one may adopt to fight against inequality?
 - 9) What is the full form of TMS? When was the Tawa dam built?
 - 10) How can the dignity and self respect of each person and their community be achieved?
-

BURNPUR RIVERSIDE SCHOOL

BURNPUR

ASSIGNMEN – [SET 3]

SUBJECT – BENGALI

CLASS –VII

নিচের প্রশ্নগুলির সঠিক উত্তর দাও ।

- ১। লেউবেন হুক কে ?
- ২। ডেলফট শহরটি কোথায় ?
- ৩। ট্রেড সিক্রেট বলতে কি বোঝ ?
- ৪। তোতাটির কি কি গুণ ছিল ?
- ৫। তোতাটি কী সঙ্গাত আনতে বলে ছিল ?
- ৬। তোতাটি কি ভাবে মুক্তি পায় ?
- ৭। জীবানু আবিষ্কার গল্পেটির লেখক কে ?
- ৮। বন্দিবীর কবিতাটির কবি কে ?
- ৯। সপ্তাহ শেষে কতজন শিখের মৃত্যু ঘটেছিল ?
- ১০। আতোস কাচ কাকে বলে ?

BURNPUR RIVERSIDE SCHOOL

BURNPUR

ASSIGNMEN – [SET 4]

SUBJECT – BENGALI

CLASS –VII

নিচের প্রশ্নগুলির সঠিক উত্তর দাও ।

- ১। অদৃশ্য কলেজ কাকে বলা হয় ?
- ২। সভ্যতার ইমারত বলতে কি বোঝ ?
- ৩। ট্রেড সিক্রেট বলতে কি বোঝ ?
- ৪। তোতাটির কি কি গুণ ছিল ?
- ৫। তোতাটি কী সওগাত আনতে বলে ছিল ?
- ৬। তোতাটির মুক্তির পথটি কি ভাবে জানা যায় ?
- ৭। একফোটা জলে লেউবেন হুক কি দেখতে পান ?
- ৮। বন্দিবীর কবিতাটির মূল ভাব কি ?
- ৯। সদাগর দেশে ফিরে তোতার সাথে দেখা করেনি কেন ?
- ১০। বন্দা কি ভাবে মারা যায় ?

BURNPUR RIVERSIDE SCHOOL

SESSION-2020-2021

SUBJECT-L2HINDI

ASSIGNMENT-3

सभी प्रश्नों के उत्तर दे।

1. कबीर संसार को पगलाया हुआ क्यों कह रहे हैं ? पाठ के आधार स्पष्ट करें।
2. तानाजी ने कोंडना का किला जीतने की क्या योजना बनाई ?
3. सभ्यता का संबंध मन से है, कैसे ? स्पष्ट करें।
4. प्रशिक्षण संस्थान का छात्रावास किस प्रकार जीवंत हो उठता था ?
5. कविता में हिंदुस्तान के किन वीरों के बारे में कहा गया है ?
6. लिंग किसे कहते हैं ? इसके कितने भेद हैं ?
7. करण कारक और अपादान कारक में अंतर लिखे।
8. निम्नलिखित शब्दों से उपसर्ग और प्रत्यय अलग करके लिखिए -
अपमानित, अखंडित, प्रचलित, अनुकरणीय
9. महाभारत कथा में तुम्हें जो प्रसंग बहुत अच्छा लगा हो, उसके बारे में लिखो।
10. अंत में श्री कृष्ण ध्यानमग्न क्यों हो गए ?

BURNPUR RIVERSIDE SCHOOL

SESSION-2020-2021

CLASS-VII

SUBJECT- L2 HINDI

ASSIGNMENT - 4

सभी प्रश्नों के उत्तर दीजिए -

1. तानाजी के कस्बे में क्या- क्या तैयारियाँ चल रही थी?
2. तानाजी के वीरगति प्राप्त करने की खबर सुनने पर शिवाजी की क्या प्रतिक्रिया हुई ?
3. कवि हिंदुस्तान में ही क्यों पैदा होना चाहता है ?
4. हिंदुस्तान के प्राकृतिक सौंदर्य का वर्णन करे ?
5. दमड़ी का चरित्र चित्रण कीजिए ?
6. राय रतनकिशोर की विशेषताओं पर प्रकाश डालिए ?
7. अभिमन्यु को चारों ओर से किसने घेर लिया?
8. युधिष्ठिर की चिंता और कामना क्या थी?
9. कारक किसे कहते हैं ? कारक कितने प्रकार के होते हैं नाम लिखिए -
10. वचन किसे कहते हैं ? इसके कितने भेद हैं? उदाहरण सहित स्पष्ट कीजिये ।

BURNPUR RIVERSIDE SCHOOL, BURNPUR
ASSIGNMENT (2020 - 21)

NAME OF THE CHAPTER –अहमपि विद्यालयं गमिष्यामि,विश्वबन्धुत्वम्,
समवायोहि दुर्जयः।

CLASS – VII , SUBJECT – L3 संस्कृत, WORKSHEET NO – 03

‘सर्वेषां प्रश्नानाम् उत्तराणि संस्कृतेन लिखत’

- 1.मेघनादः मक्षिकां किम् अवदत् ?
- 2.चटकायाः काष्ठकूटस्य च वार्तां श्रुत्वा मक्षिका किम् अवदत्?
- 3.मक्षिकायाः मित्रं कः आसीत्?
- 4.के परस्परं न विश्वसन्ति?
- 5.अधुना संसारे कस्य वातावरणम् दृश्यते ?
- 6.अष्टवर्षदेशीया दर्शनायाः पुत्री किं समर्थाऽसीत्?
- 7.‘परिवारस्य’ इति पदस्य समानार्थक पदम् लिखत।
- 8.‘देशान्’ इति पदस्य लिंग, विभक्तिं, वचनञ्च लिखत।
- 9.‘स्वोदरपूर्तिः’ अस्य संधिविच्छेदं कुरुत।
- 10.‘नदी’/‘वारि’ शब्दरूपम् लिखत ।

BURNPUR RIVERSIDE SCHOOL, BURNPUR
ASSIGNMENT (2020 - 21)

NAME OF THE CHAPTER –विद्याधनम्, अमृतं संस्कृतम्, अनारिकायाः
जिज्ञासा

CLASS – VII , SUBJECT – L3 संस्कृत,WORKSHEET NO – 04

‘सर्वेषाम् प्रश्नानाम् उत्तराणि संस्कृतभाषया लिखत।’

- 1.का एका पुरुषं समलङ्करोति?
2. कस्या भाषायाः काव्यसौन्दर्यम् अनुपमम्?
3. शून्यस्य प्रतिपादनं कः अकरोत् ?
4. सेतोः निर्माणं के अकुर्वन्?
5. कौटिल्येन रचितं शास्त्रं किम्?
- 6.‘सर्वकाराय’ अस्य प्रश्ननिर्माणं किम् ?
- 7.‘निधिः’ इति पदस्य अर्थं किं भवति ?
- 8.भाग्यक्षये आश्रयः कः ?
- 9.अस्माभिः संस्कृतं किमर्थं पठनीयम्?
10. ‘दृश्’ धातोः लोट्, विधिलिङ्गलकारस्य रूपम् लिखत ।

BURNPUR RIVERSIDE SCHOOL, BURNPUR
COMPUTER SCIENCE ASSIGNMENT - III
Class – VII

- 1 _____ block is a reporter block and cannot be used by itself
(a) Control (b) Random (c) Mapping (d) none
- 2 _____ is a network of thousands of computers connected to one another all over the world.
(a) Website (b) e-mail (c) Internet (d) none
- 3 Plagiarism is derived from the Latin word _____
(a) Plagire (b) Plagiare (c) Plagere (d) none
- 4 _____ operators are also known as Comparison operators.
(a) Arithmetic (b) Relational (c) Assignment (d) none
- 5 _____ provide formulation rights to industries on their researched products
(a) Copyrights (b) Patents (c) Trademarks (d) none
- 6 _____ operator blocks are pointed at both ends.
(a) Mathematical (b) Logical (c) Relational (d) none
- 7 $(101)_2 \times (11)_2 = (?)_2$
(a) 11011 (b) 1011 (c) 1110 (d) none
- 8 _____ tag is used to create a dropdown list in the form to choose an item from the expanded list
(a) <INPUT> (b) <SELECT> (c) <FORM> (d) none

- 9 The social news networking site _____ is written entirely in Python
(a) Redit (b) Reedit (c) Reddit (d) none
- 10 _____ attribute of the tag is used to change the numbering format of the list.
(a) Number (b) Start (c) Stop (d) none

BURNPUR RIVERSIDE SCHOOL, BURNPUR
COMPUTER SCIENCE ASSIGNMENT - IV
Class – VII

- 1 Images are not actually _____ into an HTML page, but images are _____ to HTML pages
(a) linked, replaced (b) linked, inserted (c) inserted, linked (d) none
- 2 In Python Shell, you can work in (i) Active mode (ii) Interactive mode (iii) Script mode
(a) (i) and (ii) (b) (i) and (iii) (c) (ii) and (iii) (d) none
- 3 The checkbox's attributes behave same as a _____ buttons attributes
(a) radio (b) submit (c) reset (d) none
- 4 The Control blocks in Scratch 3.0 are _____ coloured
(a) golden (b) brown (c) golden-brown (d) none
- 5 Anchor tag uses _____ attribute to link the web documents
(a) HERF (b) HREF (c) HERFF (d) none
- 6 _____ blocks are designed to fit in the input area of other blocks
(a) Sensing (b) Reporter (c) Operators (d) none
- 7 In Python, the operator 'Equal to' is represented by
(a) = (b) == (c) === (d) none
- 8 $(11000)_2 \div (110)_2 = (?)_2$
(a) 101 (b) 100 (c) 11 (d) none

9 PSP stands for _____

- (a) Payment Service Provider (b) Payment Service Provisions (c) Payment Service Proof (d) none

10 _____ gives exclusive right to companies to identify and distinguish their products

- (a) Industrial Property Right (b) Industrial Design Right (c) Copyright (d) none