

BURNPUR RIVERSIDE SCHOOL
ASSIGNMENT-I (2021-22)
SUBJECT-ENGLISH
CLASS – VI

=====

A. Read the following extract and answer the questions that follow: 1×3=3

*'She stood at the crossing and waited long
Alone, uncared for, amid the throng,
Of human beings who passed her by,
Nor heeded the glance of her anxious eye.'*

1. (a) Where was the woman standing?
- (b) Why do you think her eyes were 'anxious'?
- (c) Define the word 'throng' in the second line.

B. Answer the following questions in 20-30 words each: 2×4=8

2. Why was Mini afraid to see the Cabuliwallah for the first time? What '*blind belief*' did she have about him?
3. How old were Nick and Joe? What was the occasion that they were planning to celebrate for the first time and how?
4. Do you agree with Joe's remark that their father was very kind and loving? Why?
5. When did Black Beauty's mother return to work? What kind of work did she do?

C. Grammar :

6. Read the passage given below carefully. There is an error in each line. Find the incorrect and the correct word and write them down in two separate columns: (Do not copy the question or the passage.) 1×3=3

- (a) The cheetah is a fastest moving land animal on earth.
- (b) It have a large heart, lungs and liver.
- (c) It is known for its ability to run with a extraordinary speed.

7. Answer the following question in 80-100 words: 3

Describe the kind of life Black Beauty, the horse, had when it was young before its mother returned to work. How did this change when it turned four?

8. Describe a place where you love to spend time and play with your friends in 80 to 100 words. 3

=====

BURNPUR RIVERSIDE SCHOOL
ASSIGNMENT-I [2021-2022]
MATHEMATICS
CLASS :VI

Maximum Marks : 20

- =====
- | | | |
|-----|---|---|
| 1. | Write each of the following numbers in words: | 2 |
| (a) | 360,026,871 | |
| (b) | 64,90,050 | |
| 2. | Arrange in descending order:
186473, 173862, 186437,1937527,193752 | 2 |
| 3. | Estimate the sum of (458+342) to the nearest hundred. | 2 |
| 4. | Express each of the following as a Roman Numeral: | 2 |
| (a) | 545 | |
| (b) | 169 | |
| 5. | State the property in each of the following statements: | 2 |
| (a) | $(34 \times 26) \times 18 = 34 \times (26 \times 18)$ | |
| (b) | $6329 \times 0 = 0$ | |
| 6. | Find the value of $3271 \times 236 - 3271 \times 136$ | 2 |
| 7. | Write the predecessor of: | 2 |
| (a) | 1000000 | |
| (b) | 47900 | |
| 8. | Add +2 and -6 on the number line. | 2 |
| 9. | Find the sum of -5632 and -2001 | 2 |
| 10. | Divide 108 by -12 | 2 |
- =====

BURNPUR RIVERSIDE SCHOOL
ASSIGNMENT – I [2021-2022]
SCIENCE
Class – VI

Maximum Marks : 20

1	What is the SI unit of the length?	1
2	How many meters are there in 6 km?	1
3	What are natural fibres?	1
4	What is weaving?	1
5	Give two examples of synthetic fibres.	1
6	Define rectilinear motion. Give an example.	2
7	What is spinning? Name two device used for spinning.	3
8	Draw a labeled diagram to show different edible parts of plants.	3
9	Differentiate between herbivores, carnivores and omnivores.	3
10	Name four plants and their parts that we eat.	4

BURNPUR RIVERSIDE SCHOOL
ASSIGNMENT- I [2021-2022]
SUBJECT:- SOCIAL SCIENCE
Class – VI

Maximum Marks : 20

Answer the following questions:

1. List one major difference between manuscripts and inscriptions. 2
2. Who were skilled gatherers? How did they survive? 2
3. List two ways in which hunter-gatherers used fire. 2
4. Why do people who grow crops have to stay in the same place for a long time? 2
5. What do you mean by the constitution? 2
6. What do you mean by 'Diversity'? 2
7. Name all the planets according to their distance from the sun. 2
8. Why do we see only one side of the moon always? 2
9. What is the best means of measuring time? 2
10. What are parallels of latitudes? 2

=====

BURNPUR RIVERSIDE SCHOOL

ASSIGNMENT – I [2021-2022]

L2-HINDI

Class – VI

=====

प्रश्न -1-कवि किसे महान बनाना चाहता है ? 2X10=20

2- जीवन एक समान कैसे बन सकता है ?

3-हम दुश्मन के लिए वज्र कैसे बन सकते हैं ?

4-प्रकृति हमें क्या संदेश देती है ?

5-माँ दोनों को बाहर क्यों नहीं जाने दे रही थी ?

6-केशव कार्निश तक कैसे पहुँचा ?

7-अंडों की हिफाजत के लिए केशव और श्यामा ने क्या -क्या किया ?

8-शब्दार्थ लिखो - पेचीदा , अधीर , सुध , विधान I

9-महात्मा जी किस काम को बुरा समझते थे ?

10-कानपुर की जेल से विद्यार्थी जी को कब और कहाँ भेजा गया ?

=====

BURNPUR RIVERSIDE SCHOOL

ASSIGNMENT – I [2021-2022]

L2- BENGALI

Class – VI

Maximum Marks : 20

-
- ১। শিবনাথ পণ্ডিত কিভাবে ছাত্রদের দৈহিক ও মানসিক পীড়ন করতেন ?
- ২। আরুণি কিভাবে গুরুর আদেশ পালন করেন ?
- ৩। "চারি বেদ " কি কি ?
- ৪। চারটি স্পর্শ বর্ণের উদাহরণ দাও।
- ৫। অন্তঃস্থ বর্ণ কোনগুলি ?
- ৬। গুরুদেব কাকে কিজন্য আশীর্বাদ করলেন ?
- ৭। "ভালো মানুষ " গল্পটির রচয়িতা কে ?
- ৮। মাধ্যাকর্ষণ শক্তি কি ?
- ৯। মানুষের অন্য নামকরণ করলে সে কষ্ট পায় কেন ?
- ১০। অর্থ লেখ : ক। পত্রপুট = খ। অর্ধসিক্ত =
-

BURNPUR RIVERSIDE SCHOOL
ASSIGNMENT – I [2021-2022]
L3-SANSKRIT
Class – VI

MAXIMUM MARKS:20

=====

NAME OF THE CHAPTER –व्यावहारिक व्याकरणम् , एषः विद्यालयः , जन्तुशाला
'सर्वेषां प्रश्नानाम् उत्तराणि संस्कृतेन लिखत'

1.स्वर व्यञ्जन वर्णान् लिखत।

2.संयुक्त व्यञ्जनं लिखत ।

(क)क् + ष = ----- (ख)प् + र = ----- (ग)त् + र = -----

3.स्वर - व्यंजन -वर्णान् पृथक् कुरुत ।

(न् ,ई ,च् ,आ ,उ ,य् ,ऐ ,म् ,प् ,ऋ ,द)

(i) स्वर = -----

(ii) व्यंजन = -----

4.वर्णान् योजयित्वा लिखत ।

(क)ब् + आ +ल् +इ +क् +आ = -----

(ख)र् +आ +ज् +अ +न् = -----

(ग)म् +अ +त् +इ = -----

5.पदानां वर्णविच्छेदं कुरुत।

(क)छात्रा = ---- +----- +----- +----- +-----

(ख)कमलम् = ---- +----- +----- +----- +----- +----- +-----

6.सः अध्यापकः किम् करोति?

7.एते के क्रीडकाः भविष्यन्ति?

8.गजाः किम् कुर्वन्ति ?

9.शब्दार्थान् लिखत ।

(i)मिलित्वा = ----- (ii)सा = ----- (iii)क्रीडाक्षेत्रम् = -----

10.'राम'शब्दरूपम् लिखत ।

=====

BURNPUR RIVERSIDE SCHOOL
ASSIGNMENT – I[2021-2022]
COMPUTER SCIENCE
Class – VI

Maximum Marks : 20

=====

Choose the correct answer :

1. An _____ is a step-by-step problem solving procedure . 2
a)flowchart b)program c)diagram d)algorithm
2. A _____ is an oval shaped box . 2
a)Input box b)Output box c)terminal box d)process box
3. A Decision Box is a _____ . 2
a)rhombus b)oval c)circle d)none of these
4. A _____ is used to manipulate or process data . 2
a)Process box b) output box c)terminal box d)Input box
5. A _____ is a diagrammatic representation . 2
a)program b) flowchart c)algorithm d) none of these
6. A Process box is used in a flowchart to perform _____ . 2
a)arithmetic operation b)diagram c)logical operation d)none of these
7. A flowchart follows a _____ approach . 2
a)top down b)bottom up c)left d)none of these
8. Connectors are _____ in shape . 2
a)square b) oval c)circular d)none of these
9. Terminal box is a _____ used in flowchart . 2
a)diagram b)program c)symbol d)none of these
10. _____ is used to join two parts of a flowchart . 2
a)process box b)connector c)flowlines d)none of these

=====