

1. Read the following passage carefully:

**THE LIFE OF BUDHA**

It was in the fifth century, when Prince Gautam was born in Kapilvastu, the capital of Shakya. The Raja at this time was Suddhadana, and he was married to the daughter of the neighboring tribe, the Koiyans.

Now the young prince was born into great luxury, and he was cosseted and adorable by the thousand on all sides. When he learned to walk there were arms outstretched in every direction, but the young prince shunned them all and took step to the north, seven step to the east, seven step to the west and seven step to the south, which signaled to all his spiritual conquest of earth.

The prince was trained in every sport, becoming an expert in all kinds of marital skills. He was well versed in the arts, and he married, at a very early age, Yasodhara, who he won in contest at the age of only sixteen. It was not long this marriage that Yasodhara bore him a son, who he named Rahul.

Gautama lived the life of a normal Indian ruler, eating and drinking plenty, although he was a wise man, he though a lot about the world around him. For it had been his oyster for as long as he could remember and he polished him own little pearl daily, enjoying what he saw in his reflection.

Answer the following questions.

1 X 8 =8

- (a) Who ruled Kapilavastu in fifth century?
  - (b) How did the Prince take the steps when began to walk?
  - (c) What are the skills in which the prince was an expert?
  - (d) What was the name of his son and wife?
  - (e) What kind of life did Gautam live?
  - (f) What was the capital of Shakya in the fifth century?
  - (g) How many queens did Suddhodana have?
  - (h) Shunned means -----.
- (1) Accept (2) reject (3) Miss (4) excuse

2. Ayan/Ayushi studies in a boarding school in Shimla. He/she writes a letter to his/her younger brother advising him about how to prepare for the annual exam. Write a letter in not more than 150 words. 5

3. With the help of the given outline write a story in 100-150 words. 7

Hardworking woodcutter \_\_\_\_\_cutting branch of tree\_\_\_\_\_ axe falls into river\_\_\_\_\_

kept crying by side of river\_\_\_\_\_ suddenly River God appeared \_\_\_\_\_got to know problem  
 \_\_\_\_\_showed silver axe \_\_\_\_\_woodcutter said not his\_\_\_\_\_ showed gold axe\_\_\_\_\_ woodcutter  
 said not his\_\_\_\_\_ finally showed woodcutters wood axe\_\_\_\_ woodcutter happy and said it was his  
 \_\_\_\_\_ River God happy \_\_\_\_\_ rewarded woodcutter.

4. Edit the passage. There is one error in each line. Write the incorrect word and the correction in your answer sheet against the correct question number. One example is shown. **4**

	<b>Incorrect</b>	<b>Correct</b>
The hermit and her wife brought	a) her	his
up his baby girl with love and care.	b) -----	-----
He grew up to be a charming girl.	c) -----	-----
Their parents grew anxious	d) -----	-----
to marry his off	e) -----	-----
Them asked the Sun God	f) -----	-----
to accept its daughter as	g) -----	-----
Her wife. The sun god	h) -----	-----
accepted those request.	i) -----	-----

5. The words in the following sentences have been jumbled up. Arrange them so as to get meaningful sentences: **4**

- a) Honest / although / he / poor / is / is / he
- b) Found /standing by / my father / I / my bed –side
- c) In the world / the Himalayas / mountains /the highest / are
- d) Helps / those / help / themselves / God / who

6. Fill in the blanks with suitable form of verbs in brackets: **2**

Solar energy (a) ----- (come) from the sun in the form of heat and light. We can (b) \_\_\_\_\_(convert) it into electricity by solar cells. Scientists (c) \_\_\_\_\_ (be) developing new techniques. Solar energy (d)------(be) a renewable source of energy.

7. Answer the following questions: **5 X 2 = 10**

- a) Define a dream in your own words. Why are dreams important?
- b) What did the crocodile tell the monkey midstream?
- c) What makes Serbjit angry?
- d) English is a wonderful game.Explain.
- e) What was the villager’s reaction when the aunt explained her case to them?

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QUESTION NO. 1-3 CARRIES 1 MARK EACH

1. Write as decimal “Two Tens And Nine Tenths”
2. A \_\_\_\_\_ represents data through pictures of objects.
3. Perimeter of an equilateral triangle of side 'l' cm is \_\_\_\_\_.

QUESTION NO. 4-6 CARRIES 2 MARKS EACH

4. Write the decimal as fraction and reduce the fraction to lowest form 0.6.
5. Find the perimeter of a regular hexagon with each side measuring 8cm.
6. Make the equation and solve it “12 subtracted from z to get 8”

QUESTION NO. 7-11 CARRIES 3 MARKS EACH

7. Rani had rupees 18.50 she bought one ice cream for rupees 11.75. How much money does she have now?
8. A table top measure 2m by 1m50cm what is its area in metre square.
9. The area of a rectangular garden 50m long is 300 metre square find width of the garden.
10. The length of rectangular hall is 4m less than 3 times the breadth of the hall what is the length if the breadth is 'b' metres
11. Find the perimeter of a rectangle whose length and breadth are 150cm and 1m respectively

QUESTION NO.12-15 CARRIES 4 MARKS EACH

12. The no. Of maths books sold by a shopkeeper on 6 consecutive days is shown below

days	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
no. of books sold	65	40	30	50	20	70

Plot a bar graph to represent the data.

13. Aakash bought vegetables weighing 10kg. Out of this 3kg500g is onion, 2kg75g is tomatoes and the rest is potatoes. What is the weight of the potatoes?
14. What is the cost of tiling a rectangular plot of land 500m long and 200m wide at the rate of 8 rupees per hundred sq m.
15. Take Sarita's present age to be y years
  - i) What will be her age 5 years from now
  - ii) What was her age 3 years back
  - iii) Sarita's grandfather is 6 times her age. What is the age of her grandfather?
  - iv) Grandmother is 2 years younger than grandfather. What is grandmother's age

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**ATOMIC ENERGY CENTRAL SCHOOL NO.4, RAWATBHATA**

**Periodic Test- II (2018-19)**

**Time:** 1 ½ hr

**CLASS – VI , GENERAL SCIENCE**

**MM: 40**

**Answer the following questions:**

1. It is an example of aquatic habitat. 1m  
a) Grasslands b) Deserts c) Swamps d) Forests
2. Objects that give out light of their own are called: 1m  
a) Luminous b) Transparent c) Translucent d) Opaque
3. The thin wire that gives off light is called the \_\_\_\_ of the bulb. 1m  
a) Glass case b) Filament c) Terminal d) All of these.
4. It is an Insulator. 1m  
a) Iron nails b) Air c) Key d) Sewing needle
5. The example of 20<sup>th</sup> century contribution in means of transportation is: 1m  
a) Electric train b) Monorail c) Space craft d) All of these
- Q6. Give 2 examples of abiotic components. 1m
- Q7. We need some conditions to see a shadow. One is light .What are the other 2 conditions required. 1m
- Q8. Write one adaptation of fishes that help them to live in water. 1m
- Q9. Give one example each of a prey and a predator. 1m
- Q10. Define habitat. 1m
- Q11. Draw a diagram to show the direction of current in an electric circuit. 2m
- Q12.a.What is the purpose of using an electric switch? 1m  
b. Name 2 electric gadgets that have switch built into them. 1m
- Q13.The height of a wall is 2m.Express it into cm and mm. 2m
- Q14. Write similarities and differences between the motion of a bicycle and a ceiling fan that has been switched on. 2m
- Q15. Define the following and give one example of each : 3m  
a) Periodic motion b) Rectilinear motion.
- Q16. Give reasons: 3m  
a) The trees found in the mountain region have sloping branches.  
b) Dolphins and whales have blowholes. c) Aquatic plant have thin ribbon like leaves.
- Q17. Write three reasons why sometimes magnets loose their properties. 3m
- Q18. How is cactus adapted to environment of desert? 3m
- Q19. a) Why we cannot find the exact location of a place by using the sun as a guiding point? 2m  
b) Which instrument will help us locate direction correctly? 1m  
C) How do we store a bar magnet and a horse shoe magnet? 1m
- Q20. With help of a diagram describe an activity to show that light travels along a straight line. 5m
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Atomic Energy Central School no 4 Rawatbhata

Periodic Test-II (2018-19)

Time : 90 Minutes

Class - VI, Social science

M.M: 40

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- |  |   |
|--|---|
| 1.What is global warming ?                             | 2 |
| 2. What is range?                                      | 2 |
| 3.Who was Sarpanch?                                    | 2 |
| 4. Who is S.H.D.?                                      |   |
| 5 Write the latitudes.?                                | 2 |
| 6.How are mountains use ful to man? Explain            | 5 |
| 7. What are the major land forms? Explain              | 5 |
| 8. Name the major physical division of india?          | 5 |
| 9. What is work of the municipal corporation ?         | 5 |
| 10. Name the dealta formed by the Ganga ,Brahmapurtra? | 5 |

Or

What is work of the Gramabhojaka?

- |  |   |
|--|---|
| 11.Map work on outline map of India mark the following | 5 |
|--|---|

Tropic of cancer, Arabian sea, Uttar Pradesh, Goa, Rajasthan.

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([k) okD; cukb,& 2

vkSj & vksj

(x) ^bZyk\* izR;; tksM+dj fo’ks”k.k cukb,& 2

iRFkj ----- dkjVv -----

(?k) uhps fn, x, ‘kCnksa ds lkFk mi;qDr laKk,i fyf[k, & 2

(<sup>3</sup>) vUrj crkb,& 2

Xzkzg & x`g

Lkeku & lkeku

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^vuar la[;k vius ns’k esa fL=;ksa ds xkuksa dh gSA gSa rks ;s xhr Hkh ykstdxh gh] ij vf/kdrj bUgsa vkSjrsa gh xkrh gSaA bUgsa fljtrh Hkh vf/kdrj ogha gSaA oSlS enZ jpus okyksa ;k xkus okyksa dh Hkh deh ugha gS ij bu xhrksa dk IEcU/k fo’ks”kr% fL=;ksa ls gSA bl n`f”V ls Hkkjr bl fn’kk esa lHkh ns’kksa ls fHkUu gS D;ksafd lalkj ds vU; ns’kksa esa fL=;ksa ds viusa xhr enksaZ ;k tuxhrksa ls vyx vkSj fHkUu ugha gSa]feys&tgys gh gSaA\*

(d) ;g fdl ikB ls fy;k x;k gS\ 1

([k) gekjs ns’k esa izk;% fduds xhrksa dh la[;k vf/kd gS\ 2

(x) fdl n`f”V ls Hkkjr lalkj ds vU; ns’kksa ls fHkUu gS\ 2

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(d) panzksn; rFkk fuHkZ; 'kCnksa ds vFkZ fyf[k,A 2

(k) fNidj jgus dh ckr fdlus dgh gS\ 1

(x) ;s iafDr;kj fdl dfork dh gSa\ dfo dk uke Hkh fyf[k,A 2

4- dssoy pkj iz'uksa ds mRrj nhft,& 12

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परमाणु ऊर्जा केन्द्रीय विद्यालय-4, रावतभाटा

आवर्त परीक्षा -2 (२०१८-१९)

पूर्णांक - 40

कक्षा - 6, संस्कृत

समय-1.30 घंटा

प्रश्न -१ किसी एक का हिंदी अर्थ लिखिए -

5

१- शाकमन्नं फलं दुग्धं दत्त्वा सर्वेभ्य एव तौ |

क्षुधा - तृषाकुलौ नित्यं विचित्रौ जन-पालकौ |

२- असतो मा सद्गमय | तमसो मा ज्योतिगमय |

मृत्योमाऽमृतं गमय |

प्रश्न -२ किसी एक का हिंदी अनुवाद कीजिए |

5

पथिकः तान् अगणयत् | तत्र दश बालकाः एव आसन् | सः नायकम् आदिशत् त्वम् बालकान् गणय |

सः तु नव बालकान् एव अगणयत् | तदा पथिकः अवदत्-दशमः त्वम् असि इति |

२- उत्सवप्रियः भारतदेशः | अत्र कुत्रचित् शस्योत्सवः भवति, कुत्रचित् पशुत्सवः भवति, कुत्रचित् धार्मिकोत्सवः

भवति कुत्रचित् च यानोत्सवः | एतेषु एव अस्ति अन्यतमः पुष्पोत्सवः इति | अयं “फूलवालों की सैर” इति नाम्ना प्रशिद्धः अस्ति |

प्रश्न-३ कोई से तीन प्रश्नों क उत्तर संस्कृत में लिखिए-

3

१- धीवरेण किंम प्राप्तम् ?

२- शकावतारस्य तीथस्य निवासी कः आसीत् ?

३- धीवरः केन उपायेन परिवारस्य भरणं करोति स्म ?

४- अङ्गुलीयकं प्राप्तं कथायाः रचयिता कः ?

५- कति बालकाः स्नानाय अगच्छन् ?

प्रश्न-४ भिन्नप्रकृति पद चुनकर लिखिए-

5

क- दत्तः, राज्ञः, कृतः, गृहीतः |

ख- विहस्य, भयस्य, शक्रावतारस्य, कुटुम्बस्य |

ग- निवारय, कथय, आदाय, शृणुत |

घ- श्रुत्वा, ताडयित्वा, पृष्टा, कृत्वा |

ङ- प्रविशति, निःसरति, आज्ञापयति, जातिः |



प्रश्न-५ श्लोकांश जोड़कर फिर से लिखिए ।

3

क ख

गृहंजीणं न वर्षासु तौ तु क्षेत्राणि कषतः ।

हलेन च कुदालेन शरीरे वसनानि नो ।

पादयोन पदत्राणे वृष्टिं वारयितुं क्षमम् ।

प्रश्न-६ कोष्टक में दिए गए पर्यायवाची शब्दों से सही शब्द चुनकर लिखिए – 5

( रविः , वस्त्राणि , जरजरम् , अधिकम् , पृथ्वी )

वसनानि = ----- | सूर्यः = ----- | विपुलम् ----- |

जीर्णन् = ----- | धरित्री = ----- |

प्रश्न-७ उदाहरण के अनुसार खाली जगह भरिये । 4

एकवचन दिववचन बहुवचन

जैसे मन्दिरे मन्दिरयोः मन्दिरेषु

अवसेर -----

----- पुष्पेषु

प्रश्न-८ सही के आगे 'आम्' गलत के आगे 'न' लिखिये । 5

क- दशबालकाः स्नानाय अगच्छन् ।

ख- सवै वाटिकायाम् अभ्रमन् ।

ग- ते वस्तुतः नव बालकाः एव आसन् ।

घ- बालकः स्वं न अगणयत् ।

ङ- एकः बालकः नद्याम् मग्नः ।

प्रश्न-९ सही विलोमपद मिलाकर फिर से आमने सामने लिखिये । 5

क ख

प्रातः सर्वत्र

दिवा स्वप्ने

जागरणे सापम्

एकत्र ज्योतिः

तमः रात्रिः

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