

PM SHRI KENDRIYA VIDYALAYA SITAPUR

SET-I

PERIODIC TEST-I 2024-25

CLASS – VI SUBJECT – ENGLISH

TIME:1.30 Hrs.

M.M-40

GENERAL INSTRUCTIONS:

SECTION- A- READING 10 MARKS

SECTION -B-GRAMMAR & WRITING 20 MARKS

SECTION- C-LITERATURE 10 MARKS

SECTION- A-READING

Q1. Read the given passage and answer the questions that follow:

1x5=5

Milk is the best food. It has in it water, sugar, fat, vitamins and proteins. People drink milk from different animals. In England, New Zealand and many other cool Islands, there are cows. In hot, dry countries like Arabia and the middle of Asia, there are camels. In India, there are buffaloes as well as cows. In many places there are goats. The Eskimos have herds of reindeer. They live in the very cold countries of North America. If people keep cows or these other animals they get a lot of milk. From milk they can make butter and cheese.

- (i) Which animals do we get milk from?
(a) Cows & goats (b) buffaloes & sheep (c) camels & reindeers (d) All of these
- (ii) Why is milk regarded as the best food?
(a) It has water (b) It has water and sugar
(c) It has water, sugar, fat, proteins and vitamins (d) It has water and vitamins only
- (iii) Which animals are kept in India for milk?
(a) Cows and goats (b) goats and buffaloes
(c) cows and buffaloes (d) cows, buffaloes and goats
- (iv) What do Eskimos keep for milk?
(a) Cows (b) camels (c) goats (d) reindeers
- (v) What can be made from milk?
(a) Butter and cheese (b) sugar and fat (c) vitamins and proteins (d) All the above

Q2. Read the following passage and answer the questions that follow:

1x5=5

The Sun is our chief source of energy. Plants need sunlight to grow, animals depend on plants for food and on the Sun for warmth. Solar energy heats homes and greenhouses and produces wind power. It generates water power through evaporation and rainfall. Coal and Petroleum are stored and cannot be renewed once they are used. The Solar energy is produced by nuclear reactions that take place inside the Sun. Every forty minutes, the Sun gives as much energy to the Earth's surface as all the people on the earth use in a year. People directly use only a fraction of the solar energy that reaches the earth. Scientists are developing new ways to capture energy.

- (i) How is solar energy useful for animals?
- (ii) How does it generate water power?
- (iii) Which word in the passage means 'change into vapour'?
- (iv) How much energy does the Sun deliver to the earth's surface?
- (v) How is the Solar energy produced?

SECTION- B- GRAMMAR & WRITING

Q3. Fill in the blanks using the correct form of the verb given in bracket.

1x4=4

- (a) The boy _____ (shout/shouted/ shouting/) loudly.
- (b) I _____ (bought/buy/ buying) from the market.
- (c) The police is _____ (enquire/enquired/ enquiring) about the theft.
- (d) Mona is _____ (take/taking/took) art classes today.

Q4. Write the opposite of the words given below.

1x3=3

Example : Happy – sad

(a) Love - _____

(b) East - _____

(c) Good- _____

Q5. Words that have different meanings but are pronounced the same or spelled the same are called 'HOMONYMS'. Read the given example and write other word having different meaning but pronounced as same.

1x3=3

Example : Sun – Son

(a) See - _____

(b) Meat - _____

(c) Ear - _____

Q6. You are Raja/ Rajni, studying in PMS KENDRIYA VIDYALAYA SITAPUR in class VI. YOU are not feeling well since last evening. Write an application to the principal of your school for three days leave, as doctor has suggested you to take bed rest.

5 marks

Q7. Write a paragraph on any ONE of the following in about 100 words.

5 marks

(a) My Pet Animal

(b) My School

SECTION -C- LITERATURE

Q8. Read the following lines and answer the questions that follow:

1x4=4

Carefully, he took the bottle to the sage. The sage smiled and muttered something over the water. Then he returned the bottle and said, "Try it out." Rama Natha sprinkled a few drops on a copper vessel and waited for it to turn to gold. To his surprise nothing happened!

(a) Who did Rama Natha take the bottle of dew to?

(b) What did the sage do to the bottle of dew?

(c) What did the sage say to Rama Natha while returning the bottle of dew to him?

(d) What did Rama Natha do after coming back from the sage?

Q9. Write whether the following statements are TRUE or FALSE.

1x3=3

(a) Madhumati was troubled about what her husband did.

(b) Rama Natha was very happy digging his fields.

(c) The sage wanted to show the right path to Rama Natha.

Q10. Use the words correctly to complete the paragraph given below.

1x3=3

Luck

difficult

promised

huge

There was a farmer who had a _____ coconut plantation. He worked hard and did not depend on _____. Every day was _____ but he did not give up. One day, a man bought a bag of coconuts from him and promised to pay him the money the next day.