BENEVOLENT GLOBAL PUBLIC SCHOOL

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Session 2024-2025 Holiday Assignment Class: VI

(Note: attach separate sheet wherever necessary) Complete all fair copies and Work book

> SST

- 1. What do AD and BC stand for?
- 2. What are the different names of our country?
- 3. What are the different ways of finding out about the past?
- 4. Giving an example and explain how the part was different for different groups of people.
- 5. On an outline may of Indian subcontinent mark and label the following
 - (i) Garohills
 - (ii) Vindhyos
 - (iii) River Narmada
- 6. What do animals and plants require growing and surviving?
- 7. Write about the important parallels of latitudes.
- 8. Explain the difference between diversity and in equality.

> Science

- 1. Write all the nutrients and their deficiency diseases and also the symptoms of the diseases.
- 2. Explain the term balance diet.
- 3. Write a short note on History of clothing material"
- 4. What are the important properties of material?
- 5. Explain all the methods of separating substances with the help of drawing.

> Hindi

- 1. पाठ 1 कविता की दस पंक्तियाँ लिखे ?
- 2. चिड़िया की क्या विशेषता है ?
- 3. इस कविता के आधार पर बताओ की चिड़िया को किन किन चीजों से प्यार है ?
- 4. चिड़िया के जीवन में अन्न विजन तथा नदी का क्या महत्त्व है ?
- 5. वर्तमान समय लेखिका के बचपन के समय किस प्रकार भिन्न है? आपको कौन सा समय अधिक पसंद है और क्यों ? स्पष्ट कीजिए ?
- > English
- 1. Why did the dog serve the lion for a long period of time?
- 2. What is the difference between a house and a home?
- 3. Why did the villagers want to drown Taro?
- 4. Why did the waterfall give Taro sake and others water?
- 5. Define:

Noun

Proper noun

Common noun

Collective noun

Material noun

Abstract noun

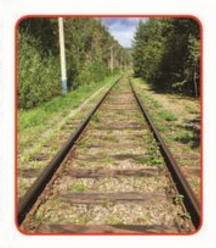
Reading Comprehension/Unseen Passage

Read the passage and answer each question.

The Great Siberian Railway

The original Russian name for the railway is "The Great Siberian Way", the name "Trans-Siberian" was given to this route by the West, and that has since stuck. This railway is the backbone of Russia and perhaps the only overland route going through the whole country. Therefore it is still quite important for the economy as it was supposed to be more than 100 years ago.

It takes more than six days to travel along the whole Trans-Siberian route, so it is recommended to make stopovers along the way. After crossing Siberia (soon after Irkutsk) the Trans-Siberian route divides into three different routes.



The Trans-Mongolian Route: Moscow - Ulan-Bataar - Beijing.

This is where my friends and I are heading to tomorrow from after stopover at Irkutsk and Listivyanka. We will disembark and explore Ulsan Batar in Mongolia. Here are some pics of the Original rail track before the journey was bifurcated into a choice of three routes.

1.	What was the original Russian name for this railway route?
2.	How many days does it take to travel the entire Trans-Siberian route?
3.	What are the three different routes?

> MATH

Instructions: a) Do your work neatly

- b) Learn tables till 25
- Q1. Identify the property used in each of the following cases:
 - (a) 25 + 13 = 13 + 25
 - (b) $40 \times 99 = 99 \times 40$
 - (c) 25 + (10 + 20) = (25 + 10) + 20
 - (d) $25 \times (33 \times 12) = (25 \times 33) \times 12$
 - (e) $13 \times (100 19) = (13 \times 100) (13 \times 19)$
- Q2. Tell the place value to which each of the following numbers has been estimate:
 - (a) 25162000
 - (b) 6282500
 - (c) 245620
 - (d) 5000000
- Q3. Write the examples of the following properties:
 - a) Associative in closure with multiplication
 - b) Distributive Property
- Q4. Solve the following:
 - a) 105 x 56
 - b) 33 x 25 x8
 - c) 199 x 33
 - d) 56 (30 + 70)
- Q5. To which place would you estimate the given numbers so as to get answers quickly to the following sums?
 - (a) 3529 x 3689
 - (b) 33 x 99
 - (c) 777 x 523
 - (d) 495420 x 123512
- Q6. Identify the prime numbers from the given numbers:

- Q7. Write the factors of the following numbers:
 - (a) 17
 - (b) 95
 - (c) 15
 - (d) 56
 - (e) 60
- Q8. . State whether the following statements are True or False:
- (a) Two composite numbers can be co-prime.

- (b) All natural numbers are whole numbers.
- (b) Commutative property is in closure with subtraction
- (c) The prime factorisation of a number is unique.
- (d) A number has infinite factors and multiples.
- Q9. Find the HCF and LCM of each of the following:
- (a) 18, 15
- (b) 36, 20

Check your answers using the equation: Product of two numbers = HCF x LCM

- Q 10 Write the prime factors of each of the following using a factor tree
- (a) 60
- (b) 156
- Q11. In the number 8962.2351, write the digit in the:
- (a) Hundredths place
- (b) Tens place
- (c) Thousandths place
- Q12 .Convert the following statements into fractions:
- (a) One seventh of ten parts
- (b) Two parts out of five
- (c) Thirteen marks out of fifteen
- Q13. Sandeep bought some items from the ration shop as follows:
 - 2 kg Rice @ ' 48.44 per kg
 - 5 kg Ata @ ' 16.75 per kg
 - 1 kg Rajma @ `61.50 per kg

What amount does he have to pay the shop keeper?

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سوال - ارى دنيا كاما لك كون ہے ؟
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سوال ۔ بہا در اف اصفر کساں دفن ہوئے ؟ سرائی
سوال - بهادر ت و طفری وفات سر موی ؟
سوال مولانا بركت الندعول الكرينون سدوا بلدائد اور
سوال مولانا بركت الندهو يالى انگريزون سينما بلرد نيكيك كون سى دبان مان غرورى معجف يقي ؟
- 25 Will D 2 WI Ze - Sim
فواہد ا
Distr Divid
يسرس الله وفف الله
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