

HIMALAYA INTERNATIONALSCHOOL
CLASS 5

HOLIDAY HOMEWORK

ENGLISH

Do all question and answers in English Literature notebook.

- 1. After reading chapter-1 “Ubuntu” you realise that harmony and cooperation are the two most important values of today’s lifestyle. Write down a diary entry expressing your views on Ubuntu.**
- 2. The poem “ The Brave Little Kite” is one of the great inspiring poem which gives us a strong message that it takes immense courage to try things out. Based on the message of the poem write down a short story of 500 words.**
- 3. Write an informal telephonic conversation with your friend explaining him/her the objectives of G20,2023 summit.**
- 4. Write an informal letter to your cousin who is living in aboard and tell him how proud you feel that India is hosting G20 summit this year.**

हिंदी

- 1.बीस का समूह (G-20) पर एक नारा स्लोगन लिखें ।A4 Size शीट पे लिखें।**
- 2.बीस का समूह (G-20) पर एक 80 से 100 शब्दों का अनुच्छेद लिखें।**
- 3. पर्यायवाची शब्द पेज नंबर 94 लिखों और याद करो ।**
- 4. विलोम शब्द पेज नंबर 97 लिखों और याद करो।**

5 कौन सा अंधेरा अधिक घना है ? अज्ञान का अंधेरा या प्राकृतिक अंधेरा ? अपने विचार बताएं।

SUBJECT- MATHEMATICS

Q1. The Group of Twenty (G20) is the premier forum for international economic cooperation. It comprises 19 countries and the European union. The area of some G20 countries are given below.

Answer the following questions :

ARGENTINA	2,780,400 km²
BRAZIL	8,515,767 km²
CANADA	9,984,670 km²
INDIA	3,287,263 km²
JAPAN	377,930 km²

a) Find the sum of area of Canada and India.

b) Find the difference between the area of Argentina and Brazil.

Q2. GDP of the G20 Countries are given below. Observe the data and answer the following questions :

G20 COUNTRIES	GDP (2022)
UNITED STATES	23315
CHINA	17734
JAPAN	4941
INDIA	3176

- a) Write the expanded form of GDP of China and use commas according to Indian system of numeration.
- b) Multiply the GDP of India and Japan. Divide the product by 47.

WORKSHEET

Q1. Write the number names for the following numbers –

- a) 72,48,130
- b) 9,526,713

Q2. Write the numeral for the following numbers –

- a) Ninety six lakh fourteen eight hundred twenty.
- b) Five million three hundred seventy two thousand one hundred fifty.

Q3. Write the place value of 6 in the following numbers –

- a) 8,625,703
- b) 74,16,205

Q4. What is the expanded form of 5,26,71,394?

Q5. Write the successors and predecessors of the following numbers-

- a) 4,07,14,620
- b) 7,182,539

Q6. Write the Roman numerals for the following Hindu Arabic numerals –

- a) 1025
- b) 540

Q7. Round off 61,52,785 to the nearest 10,100 and 1000.

Q8. Form the Greatest and Smallest 7 digit number using the digits 8,6,0,2,1,4,7.

Q9. Find the sum –

- a) $13,52,740 + 25,14,028$
- b) $97,28,576 + 25,09,408$

Q10. Find the difference –

- a) $83,48,765 - 10,02,241$
- b) $85,73,619 - 26,50,783$

Q11. Fill in the boxes with the correct operations (+ or -)

i. $69,43,218$ $16,79,423 = 52,63,795$

ii. $10,05,843$ $29,84,603 = 39,90,446$

Q12. The sum of two numbers is 93,14,260. If one number is 21,00,530, find the other number.

Q13. Arjun bought furniture for his house for Rs.56,94,700. He bought chairs for Rs. 1,25,000. What is the total amount he spent?

Q14. State whether the following statements are true or false.

- a) $5695 \times 1 = 1$
- b) $6372 \times 0 = 0$

Q15. Solve the following –

- a) 3728×145
- b) $24,916 \times 83$

Q16. Find the quotient and remainder –

- a) $61248 \div 12$
- b) $5,38,694 \div 27$

Q17. Multiply using multiplication techniques –

- a) 164×15
- b) 3219×99

Q18. An ice cream vendor had 290 vanilla ice creams. 30 children came and bought 2 ice creams each. How many ice creams were left with the ice cream vendor?

Q19. A factory produced 1,56,000 pencils and packed 12 pencils in one box. How many boxes did they need?

Q20. What should be subtracted from 73,10,592 to get 41,25,468?

EVS

Q1. Imagine a situation when there is no oxygen left in the atmosphere. What changes do you expect in:

Humans

Plants

Aquatic animals

Earth

Q2. Sustainable transportation refers to any means of transportation that is 'green' and has low impact on the environment. One example of sustainable transport is walking . Think about other examples of sustainable transportation and explain them in details with pictures.

Art

Book Page no.11(Greeting card)

Book Page no.12 (Dragon)

Book Page no.22(Christmas tree)

Book Page no.27(Flower garden)

Make a poster on the Topic - G20.Use A- 3 size white pastel sheet

Computer

Q.1 Make a presentation of output and input devices and explain how they work.