



HOLIDAY HOMEWORK (2014-15)
CLASS VI

SUBJECT- ASSAMESE

Write ten lines about Lakhminath Bezbaruah in your class work copy.

SUBJECT- FRENCH

Préparez votre fiche d'identité.

(Prepare your identity card)

SUBJECT- MATHS

- Write the following numbers in expanded form.
 - 5,36,18,493
 - 6,06,06,006
 - 3,08,927
 - 9,10,10,510
- The cost of 16 flats is Rs2,48,09,520. What is the cost of 1 such flat?
- The total population of a city is 2,87,56,304. If the number of males is 1,69,87,059, find the number of females in the city.
- Mrs Bora withdrew Rs1,00,000 from her bank account. She purchased a TV set for Rs38,750, a refrigerator for Rs23,890 and jewellery worth Rs35,560. How much money was left with her?
- Solve by using properties:-
 - $7459 \times 999 + 7459$
 - $4 \times 927 \times 25$
 - 245×1008
 - 2437×999
- The product of two whole numbers is zero. What do you conclude about the values of the multiplying numbers?
- What are twin primes? Write all the pairs of twin primes between 50 and 100.
- Test the divisibility of the following numbers:
 - 69886 (by 2)
 - 10038 (by 3)
 - 946126 (by 4)
 - 124684 (by 5)
 - 251780 (by 6)
 - 2138 (by 8)
 - 98712 (by 9)
 - 63215 (by 10)
 - 8790322 (by 11)
- Give all the factors of the following:
 - 28
 - 72
 - 18
- Prime factorise the following :
 - 4335
 - 56
 - 252
- Find the HCF of 144 , 180 and 192 by prime factorisation method.
- Show that the following pairs are co-primes:
 - 161 , 192
 - 343 , 432
- Find LCM of 28, 36, 45, 60.
- Draw a factor tree of 80.
- Find the least number divisible by 15 , 20 , 24 , 32 and 36.
- Find the greatest five – digit number divisible by 9 , 12 , 15 , 18 and 24.
- Find the least number which when divided by 16 , 36 and 40 leaves 5 as remainder in each case.
- Fill in the blanks:
 - 1 crore = _____ lakhs
 - 1 crore = _____ million.
- Which is the smallest four – digit number with four different digits ?

20. Write the largest and the smallest numbers using each of the digits 1 , 4 , 6 , 8 , 0 only once and then find their difference.

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SUBJECT:: English

- a) To read Extra Reading book “AROUND THE WORLD IN EIGHTY DAYS” Chapter No 16 to 29
b) English Work book: Page no. 8,13 (exercise B),18 and 19

SUBJECT: Sanskrit

Write and learn shabdaroopani of Lata
Write and Learn Dhathuroopani of Gam and Krid.

SUBJECT: History(to be done in classwork copy)

1. Write very briefly on the following (in two or three sentences)
a) Palaeolithic period b) Mesolithic period c) Neolithic period

2. Write a short note on the Mehrgarh site (word limit-100 words)

SUBJECT: CIVICS (to be done on Classwork copy)

1. Make a collage projecting unity and diversity in India.

SUBJECT: GEOGRAPHY to be done on Classwork copy)

1. a) On a political map of India show all the 28 states and 8 Union Territories.
b) Mark and label all the states (along with its capital cities) and Union Territories.
c) Show the neighbouring countries with their capital cities and the Bay of Bengal, Arabian Sea and the India Ocean.

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SUBJECT: Sanskrit

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SUB: Physics

- Q. Observe your surroundings and write down atleast 10 objects which are in motion.
Also identify the type of motion in them(in your Physics class work copy).

Subject: - Science (BIOLOGY)

Make a list(with pictures and symbol) of food items generally taken by people of different region of India(any 2 states from North, South, East & West).

Place them on a Large outline map of India on A4 chart paper.

SUB – CHEMISTRY

A. Complete the crossword with the help of clues provided.

				1		2						
	3								4			
5												
								6				
							7					
								8				

ACROSS

- 5. Used by plants for photosynthesis.
- 6. Compressed air is used for inflating them
- 7. A gas essential for life
- 8. Air in motion

DOWN

- 1. Blanket of air around the Earth
- 2. Air helps in their dispersal
- 3. Anything that has mass and occupies space
- 4. This gas does not support burning.

B. Suggest any four ways to make the air around you cleaner.

Subject: fogah

for; ky; dhi zku | eldf; dkdsi fji kdsi aHzafnuld 24/ 5/ 2014 d lsee; lgu 12 ct s fgan foHk ds f kldledh
 , d cBd | alu gZT | eaf kldleds | kK NBad snl orad {k rd ds NkagspxZelod k k xgd k Z j ppZ
 gZ
 | Hk eafopj; &foe' kZ j la fu. kZ fcaofuEor gZ

(d) NBad {k gsoxZelod k k xgd k Z
 i; kZopk (14 | s26)] foyle (17 | s33) oD k k gsq, d 'kA (13 | s26) egojs(7 | \$2)

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t kusij l aar Nkdhi Qsds l Kfoj ky; hi fdk'foofn k es i k k fd; kt k xA

