

**Dr. Brij Kishori Dubey Memorial School**  
**Session-2019-20**  
**Class-III**  
**ENGLISH LANGUAGE**

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**Question 1)** Match the words in Column A with the opposite meaning in Column B:

**Column A**                      **Column B**

- |             |          |
|-------------|----------|
| (a) sitting | awake    |
| (b) inside  | less     |
| (c) asleep  | standing |
| (d) more    | clean    |
| (e) dirty   | outside  |

**Question 2)** Write the appropriate pronoun (he, she, it, they) for the words underlined.

- (a) My brother is big. My brother is tall too. \_\_\_\_\_
- (b) The river is very wide. I swim in the river in the summer. \_\_\_\_\_
- (c) My mother works in an office. My mother goes to work every day. \_\_\_\_\_
- (d) Ravi and Ashok are friends. Ravi and Ashok live near the bus stand. \_\_\_\_\_

**Question 3)** Write the full forms of the following: [4]

- (a) I've \_\_\_\_\_ (b) can't \_\_\_\_\_ (c) don't \_\_\_\_\_
- (d) couldn't \_\_\_\_\_ (e) there's \_\_\_\_\_ (f) she's \_\_\_\_\_
- (g) they're \_\_\_\_\_ (h) shan't \_\_\_\_\_

**Question 4)** Add ir, ur, er or ear to the following to make proper words: [5]

- (a) \_\_\_ n (b) c \_\_\_ d (c) f \_\_\_ (d) h \_\_\_
- (e) c \_\_\_ ve (f) ch \_\_\_ p (g) h \_\_\_ d (h) t \_\_\_ n
- (i) s \_\_\_ ch (j) barb \_\_\_

**ENGLISH LITERATURE**

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**Question 1)** Choose the correct word from the box and write:

dress, less, princess, mess, guess, tigress, address, trees

- (a) the female of a tiger \_\_\_\_\_.
- (b) not more, but the opposite \_\_\_\_\_.
- (c) a dirty or untidy state of things \_\_\_\_\_.
- (d) clothing worn by a girl \_\_\_\_\_.
- (e) the female of a prince \_\_\_\_\_.
- (f) details of where someone lives \_\_\_\_\_.
- (g) to try to give the right answer without having real knowledge \_\_\_\_\_.
- (h) something which grows and has leaves and branches \_\_\_\_\_.

**Question 2)** Write the correct general name for the following words:

birds, tools, countries, flowers, vegetables, animals

- (a) beans, peas, potatoes \_\_\_\_\_
- (b) lilies, roses, orchards \_\_\_\_\_
- (c) tigers, lions, dogs \_\_\_\_\_
- (d) robins, eagles, kites \_\_\_\_\_
- (e) chisel, saw, drill \_\_\_\_\_
- (f) argentina, Italy, Canada \_\_\_\_\_

**Question 3)** Change the first letter of the given words to make a new word:

- (a) eat- \_\_\_\_\_
- (b) book- \_\_\_\_\_
- (c) house- \_\_\_\_\_
- (d) pick- \_\_\_\_\_
- (e) wall- \_\_\_\_\_
- (f) bat- \_\_\_\_\_
- (g) talk- \_\_\_\_\_
- (h) pull- \_\_\_\_\_

**Question 4)** Choose one poet / author from the given options and write few lines about it, also paste a picture relevant to it.

- (a) Anna Sewell (b) James Stephens (c) Claire Horsburgh

## HINDI LANGUAGE

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iz'u 1½ fuEufyf[kr lk"q&if{k;ksa dh /ofu;kj fy[kdj muds fp= Hkh fpidkb,&  
jjHkkrh] fgu&fgu] dqdMw;dw] dkjo&dkjo

1& eqxkZ 2& dkSvk 3& xk; 4& ?kksM+k

iz'u 2½ fuEufyf[kr iqfYyax "kCnksa ds L=hfyax fy[kdj fp= Hkh fpidkb,&

1& yM+dk 2& vkneh

iz'u 3½ fuEufyf[kr "kCnksa ds nks&nks i;kZ;okph fy[kdj muds fp= fpidkb,&

1& bZ"oj 2& iq=

iz'u 4½ uhps fn, x, vyx&vyx izns"ksa ds O;fDr;ksa n~okjk cksyh tkus okyh Hkk'kk, j  
fyf[k,&

1& dsjy 2& rfeyukMq 3& egkjk'V<sup>a</sup>

iz'u 5½ ^x.kra=&fnol\* uked "kh'kZd ij nl okD; fy[kdj mldk fp= fpidkb,&

## HINDI LITERATURE

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iz'u 1½ isM+ks Is gksus okys ykHk fyf[k, rFkk isM+ cukdj mlesa jax Hkfj,&

iz'u 2½ fuEufyf[kr la;qDr O;atuks Is nks&nks "kCn fyf[k,&

1& Yy 2& Lr

iz'u 3½ frryh Is dkSu NksVk gS \ dkSu cM+k \ Nj;kfV,&

cdjh] phaVh] fcYyh] ePNj] dqRrk] eD[kh

NksVk \_\_\_\_\_

cM+k

iz'u 4½ ^dks;y\* uked dfork dh nl iafDr;kj fyf[k, rFkk fp= Hkh fpidkb.&

### MATHEMATICS

**Question 1)** Write the numbers representing their heights in two different ways:

	Peak	Height (in metres)	Word Form	Expanded Form
1	Mount Everest	8,848		
2	Kanchenjunga	8,586		
3	Nanda Devi	7,816		

**Question 2)** Define the following terms with examples:

- a- Natural Number      b- Whole Number      c- Prime Number
- d- odd Number      e- Even Number

**Question 3)** Write the numbers from 9981 to 10000. Colour the even number with green and odd number with yellow:

**Question 4)** Given below is a secret code where each digit is matched with a symbol.

Decoder the addends and find the sum and difference-

1	2	3	4	5	6	7	8	9	0
%	□	°	=	x	÷	Δ	@	@	Y

For Example:

Coded                      Normal

O ÷ /                      3 6 8

+ □ 0 %                      + 2 3 1

X @ @                      5 9 9

(a) O ÷ @

(b) x @ Y

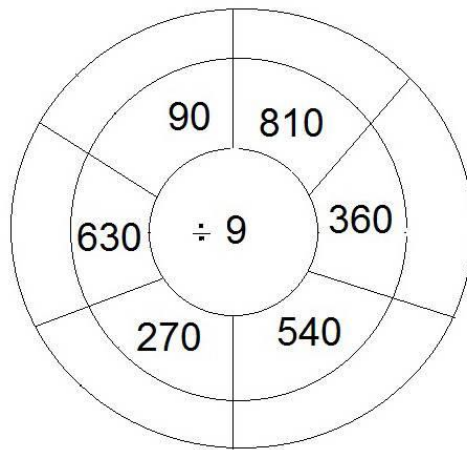
+ □ = @

- □ O ÷

\_\_\_\_\_

\_\_\_\_\_

**Question 5)** Divide the middle ring number by the number in the inner circle and show your answer in the outside ring.



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### SCIENCE

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**Question 1)** Collect the pictures of different beaks of the bird and write 2 lines for each.

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### SOCIAL STUDIES

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**Question 1)** Draw and colour our national flag. Name the three colours and write what do they stand for?

**Question 2)** Collect the pictures of 3 male and 3 female philanthropist and write 5-5 lines about them.

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### COMPUTER STUDIES

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**Question 1)** Write these abbreviations:

(a) LCD:

(b) VDU:

(c) CRT:

(d) ATM:

(e) RAM:

(f) ROM:

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**Question 2)** Write any six shortcut keys on the keyboard.

(a)

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(b)

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(c)

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(d)

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(e)

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(f)

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**Question 3)** Draw or Paste the picture of six different keys on the keyboard and write their names:

(a)

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(b)

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(c)

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(d)

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(e)

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(f)

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**Question 4)** What are Gadgets? Give any two examples.

**Question 5)** Paste the picture of any 2 storage devices. Write few lines on them.