# 1 - cl (3) p.w. 2018 – 19 **PROJECT WORK**

**SESSION 2018 – 2019** CLASS-III (THREE)

PROJECT WORK (SUBMISSION DATE: 2<sup>nd</sup> July 2018)

# **ENGLISH LANGUAGE**

(Total Marks : 20)

(a) (b) (c) (d) (e)	Match the words in Column A with the opposite meaning in Column B:  Column A Column B sitting awake inside less asleep standing more clean dirty outside	[5]					
(a) (b) (c) (d)	Write the appropriate pronoun (he, she, it, they) for the words underlined.  My brother is big. My brother is tall too.  The river is very wide. I swim in the river in the summer.  My mother works in an office. My mother goes to work every day.  Ravi and Ashok are friends. Ravi and Ashok live near the bus stand.						
Question 3) (a) (d) (g)		14] n't e's					
(a) (e) (i)	Add ir, ur, er or ear to the following to make proper words: n	[5]  n					
	Note: ½ marks for each: Index, Acknowledgement, Bibliography and neatne	<u>SS.</u>					
	ENGLISH LITERATURE						
Question 1)	(Total Marks : 20) Choose the correct word from the box and write:	[4]					
waeshon 1)	dress, less, princess, mess, guess, tigress, address, trees	[+]					
(a) (b) (c) (d) (e) (f) (g) (h)	the female of a tiger  not more, but the opposite  a dirty or untidy state of things  clothing worn by a girl  the female of a prince  details of where someone lives  to try to give the right answer without having real knowledge  something which grows and has leaves and branches						
(a) (b) (c) (d) (e) (f)	Write the correct general name for the following words:  birds, tools, countries, flowers, vegetables, animals  beans, peas, potatoes lilies, roses, orchards tigers, lions, dogs robins, eagles, kites chisel, saw, drill argentina, Italy, Canada	[6]					
(a) (b) (c) (d) (e) (f) (g) (h)	Change the first letter of the given words to make a new word:  eat- book- house- pick- wall- bat- talk- pull-	[4]					
Question 4) (a)		[4] Stevenson					
	Note: 1/2 marks for each: Index Acknowledgement Ribliography and neatne						

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2 - cl (3) p.w. 2018 - 19

## **HINDI LANGUAGE**

(Total Marks: 20)

	(Total Marks . 20)	
i <i>t</i> u 1½	fuEufyf[kr lk″k&if{k;kadh /ofu;k¡fy[kdj mudsfp= Hkh fpidkb,& j Hkrh] fgu&fgu] dqlMp&d]v dkp&dkp 1&eqxkl 2&dkS/k 3&xk 4&?kkM+	1/41/2
i <i>t</i> u 2½	fuEufyf[kr infyyax "kCnkadsL=hfyax fy[kdj fp= Hkh fpidkb,& 1& yMedk 2& vkneh	1/21/2
i <i>t</i> u 3½	fuEufyf[kr "kCnkadsnk&nksiktokph fy[kdj mudsfp= fpidkb,& 1& bľoj 2& i∉	1/21/2
iłu 4½	uhpsfn, x, vyx&vyx inškkads0;fDr;kanekjk cksyh tkusokyh Hkk'kk,¡fyf[k,& 1& djy 2& rfeyukMq 3& egkjk'Vª	181/2
i <i>t</i> u 5½	^x.kræ&fnol* uked "khrkd ij nl okD; fy[kdj mldk fp= fpidkb,&	<i>Va</i> V <sub>2</sub>
	Note: ½ marks for each: Index 1/40'k; I pht/ <u>Acknowledgement</u> 4 kDdFku½ <u>Bibliogra</u> x Ik I pht/ <u>and neatness</u> 1/LoPN rk/2	a <u>phy</u> ¼ <b>n</b> HkZ

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#### **HINDI LITERATURE**

(Total Marks: 20)

	(Total Marks : 20)	
iłu 1½	i Mks IsgkusokysykHk fyf[k, rFkk i M+cukdj mleajax Hkfj,&	1/11/2
i <i>t</i> u 2½	fuEufyf[kr l a Dpr 0; at uks I s nk&nks "kCn fyf[k, & 1& Yy 2& Lr	1/21/2
i <i>t</i> u 3½	frryh Isdkûu Nkb/k g\$\dkûu cMk\NkfV,& cdjh] phb/h] fcYyh] ePNj] dkjrk] eD[kh <u>Nkb/k</u> <u>cMk</u>	<b>%3</b> ½
i <i>t</i> u 4½	^dks y* uked dfork dh nl i&Dr k; fyf[k, rFkk fp= Hkh fpidkb.&	1/61/2
	Note: ½ marks for each: Index 1/40'k; I phl/4 Acknowledgement 1/4 kDdFku½ Bibliograp  x lik I phl/4 and neatness 1/4.0PN r k/2	<u>hy</u> %I <b>i</b> nHkI
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#### **MATHEMATICS**

(Total Marks: 20)

**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:

[5]

[3]

a- Natural Number

b- Whole Number

c- Prime Number

d- odd Number

e- Even Number

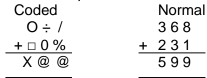
Question 3) Write the numbers from 9981 to 10000. Colour the even number with green and odd number with yellow: [3]

Th	Н	Т	0	T-Th	Th	Н	Т	0
9	9	8	1		9	9	9	1

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[4]

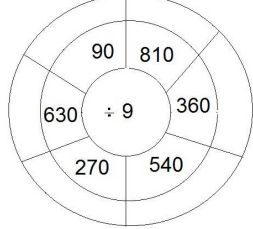
1	2	3	4	5	6	7	8	9	0
%		0	=	X	÷	Δ	@	@	Υ

For Example:



(a) 
$$O \div @$$
 (b)  $x @ Y$   
 $+ \Box = @$   $- \Box O \div$ 

Question 5) Divide the middle ring number by the number in the inner circle and show your answer in the outside ring. [3]



Note: ½ marks for each: Index, Acknowledgement, neatness, Bibliography of the project assignment.

### **SCIENCE**

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(Total Marks: 20)

Question 1) Write the name of five kind of seeds that we eat. Paste the original seeds. [5]

Question 2) Write the name of five things we should not play with. Stick their pictures too. [5]

Question 3) Write any four differences between living and non-living things. Paste the pictures of 4 living and 4 non-living things. [4]

Question 4) Write two examples of each and paste their pictures. [4]

(a) Energy giving foods

- (b) Body building foods
- (c) Protective foods

Note: 1/2 marks for each: Index, Acknowledgement, Neatness, Bibliography

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#### **SOCIAL STUDIES**

(Total Marks: 20)

Question 1) Draw and colour our national flag. Name the three colours and write what do they stand for? [5]

Question 2) Write the name of five famous monuments of India and paste their pictures too. [5]

Question 3) Write the name of planets of our solar system in sequence. Paste related pictures. [4]

Question 4) Write the name of following people and paste their pictures. [4]

- (a) Prime Minister of India
- (b) President of the India
- (c) Father of Nation
- (d) Chief Minister of Uttar Pradesh

Note: 1/2 marks for each: Index, Acknowledgement, Neatness, Bibliography

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#### 4 - cl (3) p.w. 2018 – 19

# **COMPUTER STUDIES**

(Total Marks : 20)

Question 1) (a) (b)	Write these abbreviations:  LCD: VDU:	[6]
(c) (d) (e) (f)	CRT:	
Question 2) (a) (b)	Write any six shortcut keys on the keyboard.	[3]
(c) (d) (e) (f)		
Question 3) (a) (b) (c) (d) (e) (f)	Draw or Paste the picture of six different keys on the keyboard and write their names:	[6]
Question 4)	What are Gadgets? Give any two examples.	[3]
	Note: 1/2 marks for each: Index Acknowledgement Neatness Riblingraphy	