

D.A.V. PUBLIC SCHOOL

Bazpur, U S Nagar, Uttarakhand-262401 Affiliated to CBSE, New Delhi

HOLIDAY HOMEWORK ASSIGNMENT OF CLASS -X (2019-20)

ENG	GLISH:					
	Prepare a school ma Ilso add your litera	-		vhich were held	l in your school and 30	
	Write the diary entri			tion.	30	
	Write the biography Write 10 words alon	-		ok) Alco from	20	
4. 1		g with their mea	annigs (Every we		e sentences. 20	
HINDI	:परियोजनाकार्य–	-				
योगदान	कासंरक्षण एवंसं 1,वनोंकाअप्रत्यक्ष समस्याऍ,उपसंहार	योगदान,वनों			ए	20
0(4.11	מחלטוץ,04לופוז				2	.0
2–पत्र–तीनऔपचारिक / तीनअनौपचारिक ।						
	गों के प्रकार,वाच्य गसहितलिखिए।	गों के प्रकार,	नौरस ,पद प	रिचय ,इनस	बकापरिचय	
4—निबंध	ध–भ्रष्टाचार ,जीव	वनमें खेलकूद	कामहत्त्व ।		20	
	ळेद—मन के हारे			मय कासदुप	योग । 20	
MATHS	:					
S.NO	CHAPTER	EXERCISE	EXERCISE	EXERCISE	EXERCISE	
1.	Real Numbers	1.1-Q 2,3	1.2- Q 3,4,6,7	1.3- Q 1,3	1.4- Q 1,2 (25 Marks)	
2.	Polynomials	2.1-Q 1 (ii,iii,iv)	2.2-Q 1(ii,iii,iv,vi),2	2.3-Q 2,3,4	(25 Marks)	
3.	Linear Equation Ir two variable	n 3.2-Q 3(ii,iii,iv)	3.5 Q 2,4(ii,iii)	3.6 – Q 1(iii,iv,v)	(25 Marks)	
4.	Quadratic Equatio	n 4.1-Q 1(v,vi,vii)	4.3 Q- 5,6,8	4.4 Q 2,4	(25 Marks)	

SCIENC	CE_PHYSICS:1- PAGE NO-209_Q NO-1,2,3,4,5,	20
	NO-216 Q NO-1,2,3,4,5	20
3- PAGE N	IO -222 Q NO- 15,16,17,18	20
4- DO FOU	R NUMERICALS OF RESISTANCES IN SERIES AND PARALLEL COMBINATION .	20
	THE FORMULA FOR TWO RESISTANCES IN SERIES AND PARALLEL COMBINATIC /ITH DIAGRAM .	0N IN A 20
Biology: 1	-Write Three question and answer daily chapter wise (6,7,8,) and learn by heart.	
3x21=63)		
-	eart and write-	
Topics-	e system of human hains (what do you understand by double size lation)	
B:- Nutrition	n system of human being (what do you understand by double circulation)	
C:-Respiratio	n system	
D:-Human br		
E:-Endocrine		
	investigatory project from any topic in your NCERT Biology book.	
	NS :-(a)-Write the project report on A4 size plain paper in your own hand writing. Incerned colorful pictures.	
	ect should contain certificate, acknowledgement, index concerned information and bibliograph	v
	ICE: What leads to rise of nationalism in Europe?	
- 3.Elabor	n the age of revolution(1830-1840)? rate the types of farming and the cropping patterns with the he s and explain also their climatic conditions required for the pr	-
- 3.Elabor example	rate the types of farming and the cropping patterns with the he	-
3.Elabor example 4. Give a	rate the types of farming and the cropping patterns with the he s and explain also their climatic conditions required for the pr	-
3.Elabor example 4. Give a VIT: 1. M	rate the types of farming and the cropping patterns with the he s and explain also their climatic conditions required for the pr all the classification of resources with suitable examples.	oduction.
3.Elabor examples 4. Give a VIT: 1. M pr	Tate the types of farming and the cropping patterns with the here is and explain also their climatic conditions required for the pr all the classification of resources with suitable examples.	point
3.Elabor examples 4. Give a VIT: 1. M pr 2. M	rate the types of farming and the cropping patterns with the he is and explain also their climatic conditions required for the pr all the classification of resources with suitable examples. Take a presentation on "Communication Skills" in Microsoft power esentation. (20) Take one document on a historical place in Microsoft word. Apply	point
3.Elabor examples 4. Give a VIT: 1. M pr 2. M fo	The task of the types of farming and the cropping patterns with the here is and explain also their climatic conditions required for the probability of the classification of resources with suitable examples. Take a presentation on "Communication Skills" in Microsoft power esentation. (20) Take one document on a historical place in Microsoft word. Apply rmatting features in document.(20)	point
3.Elabor examples 4. Give a VIT: 1. M pr 2. M fo 3. M	The task of the types of farming and the cropping patterns with the here and explain also their climatic conditions required for the probability of the classification of resources with suitable examples. The classification of resources with suitable examples.	point
3.Elabor example 4. Give a VIT: 1. M pr 2. M fo 3. M Hi	Tate the types of farming and the cropping patterns with the here and explain also their climatic conditions required for the pr all the classification of resources with suitable examples. Take a presentation on "Communication Skills" in Microsoft power esentation. (20) take one document on a historical place in Microsoft word. Apply rmatting features in document.(20) take a spreadsheet with student detail (R_No, Name, Eng_Marks, indi_Marks, Maths_Marks, Total) in Microsoft Excel.(20)	point
3.Elabor examples 4. Give a VIT: 1. M pr 2. M fo 3. M Hi 4. W	Tate the types of farming and the cropping patterns with the here and explain also their climatic conditions required for the pre- all the classification of resources with suitable examples. Take a presentation on "Communication Skills" in Microsoft power resentation. (20) Take one document on a historical place in Microsoft word. Apply rmatting features in document.(20) Take a spreadsheet with student detail (R_No, Name, Eng_Marks, indi_Marks, Maths_Marks, Total) in Microsoft Excel.(20) Trite on 7 principles of effective communication. (10)	point
3.Elabor examples 4. Give a VIT: 1. M pr 2. M fo 3. M Hi 4. W 5. Ex	 Tate the types of farming and the cropping patterns with the here and explain also their climatic conditions required for the presentation of resources with suitable examples. Take a presentation on "Communication Skills" in Microsoft power Take one document on a historical place in Microsoft word. Apply Transting features in document.(20) Take a spreadsheet with student detail (R_No, Name, Eng_Marks, indi_Marks, Maths_Marks, Total) in Microsoft Excel.(20) Trite on 7 principles of effective communication. (10) Take a spread structure of communication barriers.(10) 	point
3.Elabor examples 4. Give a VIT: 1. M pr 2. M fo 3. M Hi 4. W 5. Ex 6. Ex	Tate the types of farming and the cropping patterns with the here and explain also their climatic conditions required for the pro- all the classification of resources with suitable examples.	point
3.Elabor examples 4. Give a VIT: 1. M pr 2. M fo 3. M Hi 4. W 5. Ex 6. Ex	 Tate the types of farming and the cropping patterns with the here and explain also their climatic conditions required for the presentation of resources with suitable examples. Take a presentation on "Communication Skills" in Microsoft power Take one document on a historical place in Microsoft word. Apply Transting features in document.(20) Take a spreadsheet with student detail (R_No, Name, Eng_Marks, indi_Marks, Maths_Marks, Total) in Microsoft Excel.(20) Trite on 7 principles of effective communication. (10) Take a spread structure of communication barriers.(10) 	point
3.Elabor examples 4. Give a VIT: 1. M pr 2. M fo 3. M Hi 4. W 5. Ex 6. Ex	Tate the types of farming and the cropping patterns with the here and explain also their climatic conditions required for the pro- all the classification of resources with suitable examples.	point
3.Elabor examples 4. Give a VIT: 1. M pr 2. M fo 3. M Hi 4. W 5. Ex 6. Ex	Tate the types of farming and the cropping patterns with the here and explain also their climatic conditions required for the pro- all the classification of resources with suitable examples.	point
3.Elabor examples 4. Give a VIT: 1. M pr 2. M fo 3. M Hi 4. W 5. Ex 6. Ex 7. W	rate the types of farming and the cropping patterns with the here s and explain also their climatic conditions required for the pre- all the classification of resources with suitable examples.	point
3.Elabor examples 4. Give a VIT: 1. M pr 2. M fo 3. M Hi 4. W 5. Ex 6. Ex 7. W	Tate the types of farming and the cropping patterns with the here and explain also their climatic conditions required for the pro- all the classification of resources with suitable examples.	point
3.Elabor example: 4. Give a VIT: 1. M pr 2. M fo 3. M Hi 4. W 5. Ex 6. Ex 7. W	rate the types of farming and the cropping patterns with the here s and explain also their climatic conditions required for the pre- all the classification of resources with suitable examples.	point
3.Elabor example: 4. Give a VIT: 1. M pr 2. M fo 3. M Hi 4. W 5. Ex 6. Ex 7. W	rate the types of farming and the cropping patterns with the here s and explain also their climatic conditions required for the pr all the classification of resources with suitable examples. Take a presentation on "Communication Skills" in Microsoft power esentation. (20) Take one document on a historical place in Microsoft word. Apply rmatting features in document.(20) Take a spreadsheet with student detail (R_No, Name, Eng_Marks, indi_Marks, Maths_Marks, Total) in Microsoft Excel.(20) Trite on 7 principles of effective communication. (10) Trite on 7 principles of effective communication barriers.(10) Trite on disadvantages of all communication methods. (10) Trite on disadvantages of all communication methods. (10) Trite on disadvantages of all communication methods. (10)	point

Γ