Dayal Bagh, Surajkund, Faridabad-121009 (Haryana)

ASSIGNMENT: YEARLY EXAM(2024-25) SUBJECT- ENGLISH

SUBJECT - ENGLISH CLASS – VII				
NAME:	SEC		DATE:	
	ent on a trip to a hill expressing your thoug	-	-	rable time.

i. The	e report starts with a proper headline.
ii. Ha	ave you packed your things?
iii. Pl	lease switch the kitchen lights off.
iv. H	ow melodiously she sings!
Q3. I	Re-arrange the following words/ phrases to make meaningful sentences.
i. cov	vered/her/Anita/notebook/brown/with/paper
ii. wł	nerever/ like/ you/ sit/ you may
iii. go	ood/physical/is/jogging/for/fitness
iv. co	otton/ clothes/ wear/ summer/ we/ during
Q4. I	Punctuate the following sentences.
i.	alas we have lost an important match
ii.	he wrote i can't come to the birthday party
iii.	what do you want to eat for lunch
iv.	my doctors name is dr sinha
	Identify and write the kind of adverb.
i.	Sarah is feeling better today.
ii. iii.	I almost ate a rotten apple. Top plays football outside
111.	Tom plays football outside.

Q2. Identify and write the type of sentence.

iv.

I have never baked a cake

Q6. Answer the following questions.		
i. Describe the relationship between Vashti and Kuno.		
ii. What were Hari's mixed feelings when he posted the postcard?		
iii. What was Hari's job in Sri Krishna Eating House and what kind of working environment was prevalent there?		
iv. What were the three questions that king wanted to answer? Whom did he go to seek for his answer?		
v. Write down summary of the poem 'Home and Love'.		

Dayal Bagh, Surajkund, Faridabad-121009 (Haryana)

YEARLY ASSIGNMENT (2024-25)

SUBJECT- HINDI CLASS – VII

NAME	SEC	ROLL NO	DATE:
प्रश्न 1 निम्नलिखित शब्दों के अध	र्घ लिखिए।		
(क) अनुसरण	_ (ख) नि	ोरीक्षण	
(ग) भोर	_ (घ) कु	लाहल	
प्रश्न 2 रिक्त स्थानों की पूर्ति कीर् (क)क्रिया की विशेषता बताने वाले (ख) वे शब्द जिनमें लिंग ,वचन,	शब्दों को		
(ग) क्रिया के	भेद होते हैं।		
(घ) ऋतु में नील	कंठ के लिए जालीघर	र में बंद रहना असहनीय	हो जाता था।
(ड) 'भोर और बरखा ' कविता के	कवि \ कवयित्री का	नाम	है।
(च) कुँवर सिंह की	में गहरी	आस्था थी।	
प्रश्न 3 क्रियाविशेषण रेखांकित कर (क) अचानक बिजली चमकने लगी (ख) मैं सवेरे घूमने जाती हूँ। (ग) भीतर आ जाइए।	rı		
प्रश्न 4 अनेक शब्दों के लिए एक (क) जिसका आदि न हो			
(ख) जिसका अंत न हो			<u> </u>
(ग) नीचे लिखा हुआ			_
प्रश्न 5 रिक्त स्थानों में उपयुक्त	संबंधबोधक भरिए।		
(क) घरमत जान	πι		
(ख) लक्ष्मण भी राम	वन को गए ।		
(ग) बंदर छत बै	ाठा है।		

प्रश्न 6 निम्नलिखित वाक्यों में 'क्रियाएँ '	अकर्मक हैं या ' सकर्मक' भेद लिखिए।
(क) राहुल नल बंद करता है।	
(ख)चिड़िया उड़ती हैं।	
(ग) बच्चा रोता है।	
(घ) राम ने रावण को मारा।	
प्रश्न 7 'मेरे जीवन का लक्ष्य ' विषय पर	लगभग 100 शब्दों में अनुच्छेद लिखिए।
प्रश्न 8 'आज आप विद्यालय की तरफ से	पिकनिक पर गए ' पिकनिक के पूरे दिन का वर्णन करते हुए डायरी

लिखिए ।

Dayal Bagh, Surajkund, Faridabad-121009 (Haryana)

YEARLY ASSIGNMENT (2024-25) SUBJECT: SANSKRIT CLASS-VII

Name:	- Section:	- Roll no:	Date:
प्रश्न 1 एकपदेन उत्तरत।			
क) कौटिल्येन रचितं शास्त्रं	किम् ?		
ख) काः अभ्युदयाय प्रेरयन्ति			
ग) कस्याः भाषायाः काव्यसौं	ंदर्यं अनुपमम ?		
प्रश्न 2 प्रश्नानाम् उत्तराणि पूर्णवा			
क) संस्कृतस्य वाड.मयं कैः	समृद्ध आस्त ?		
ख) अद्यत्वे छात्राः विद्यालये	किं किं निःशुल्कं प्राप्नुवन्ति ?		
प्रश्न ३ अव्ययपदं प्रयुज्यं वाक्यानि	·····································		
क) पुनः			
ख) बहिः			
ग) उच्चैः			

प्रश्न 4 संस्कृतभाषायाम् अनुवादं कुरुत।

क) ललित	बगीचे में खेलता है।			
ख) अनीता	संस्कृत पढती है।			
ग) देवेश दू	ध पीता है।			
प्रश्न 5 संस्कृते र	संख्यावाचिशब्दान् लिख <u>्</u>	वत ।		
क) 33	ख)	35	ग) 50	
प्रश्न 6 'नम् धातु	रूपाणि लोट्लकारे वि	ाखत ।		
पुरुष	एकवचनम्	द्विवचनम्	बहुवचनम्	
प्रथम पुरुष				
मध्यम पुरुष				
उत्तम पुरुष				
प्रश्न ७ श्रीमद्भ	गवद्गीतायाः एकं श्ले	कं सरलार्थसहितेन	लिखत।	

DayalBagh, Surajkund, Faridabad-121009 (Haryana)

ASSIGNMENT: YEARLY EXAM (2024-25) SUBJECT- MATHEMATICS CLASS – VII

	CLASS	S - VII		
NAME	SEC	ROLL NO	DATE:	
Q.1If the diagonals of a rhor	mbus measures 10	cm and 24 cm. Find its	s perimeter.	Rough work
Q.2 What number should be	subtracted from 30) to get 23.709?		
Q 3. If $a = 3$, $b = 2$ and $c =$	-4. Simplify and fi	nd the value of 3ab -2	$b^2 + 5b(a+b).$	

Q 4. Find the value of :-
$$\left(\frac{13}{21} \div \frac{39}{42}\right) \chi\left(\frac{-3}{5}\right)$$

Q 5. Simplify :-
$$\frac{3^2 \times 7^8 \times 13^6}{21^2 \times 91^3}$$

- Q 6. Write the following numbers in the standard form
- (i) 573,000

(ii) 9,812,700,000

Q 7. In a class of 35 students, the number of boys is two-fifth of the number of girls. Find the number of boys in the class.

Q 8. Which is greater: $\frac{1}{2}$ of $\frac{6}{7}$ or $\frac{2}{3}$ of $\frac{3}{7}$

DayalBagh, Surajkund, Faridabad-121009 (Haryana)

ASSIGNMENT: YEARLY EXAM (2024-25)

SUBJECT: SCIENCE CLASS-VII

Name: Date: Date:
A. Answer the following questions.
1. Compare concave and convex mirror.
2. Design a simple electric circuit using a lemon.
3. Explain partial heterotrophic mode of nutrition in plants?

4. Draw a labeled diagram of a pendulum and explain the working of quartz clock.

Explain the construction and uses of an electromagne	et.
Enlist the uses of concave and convex lenses.	
Match the items given in Column I with those in Col	lumn II

Column I	Column II
Chlorophyll	Rhizobium
Nitrogen	Heterotrophs
Cuscuta	Pitcher plant
Animals	Leaf
Insects	Parasite

8. Draw a well labeled diagram of human digestive system.
B. Case based question.
9. Light is a form of energy which induces sensation of vision to our eyes. It becomes visible
when it bounces off on surface and hits our eyes. Regular reflection takes place through a
smoothed polished surface. The mirror outside the driver side of avehicleis usually a spherical
mirror and printed on such a mirror is usually a warning "Vehicles in this mirror are closer
than they appear."
i. Name the type of spherical mirror used outside the driver side of a vehicle.
ii. What is the reason for this warning written on the mirror?
iii. Draw a ray diagram showing the image formation in such kind of mirror.
iv. When does the light becomes visible?

Dayal Bagh, Surajkund, Faridabad-121009 (Haryana)

ASSIGNMENT: YEARLY EXAM (2024-25) SUBJECT- SOCIAL SCIENCE CLASS – VII

NAME: SEC ROLL NO DATE:
Q.A. Answer the following questions.1. How was the administration of the Ahom state-organized?
Ans
2. What were the major ideas expressed by Kabir? How did he express these?
Ans
3. What is a terrarium?
Ans
4. What vegetation is found in the Sahara desert?
Ans
5. In what ways does media play an important role in a democracy?
Ans

Q.B. Rea	d the given passage carefully and answer the questions that follow.						
From Cl	ass VI onwards, boys and girls went to separate schools. The girls' school was						
designed very differently from the boys' school. They had a central courtyard where they played in total seclusion and safety from the outside world. The boys' school had no such courtyard and our playground was just a big space attached to the school. Every evening, once school was over, the boys watched as hundreds of school girls crowded the narrow streets. As							
						these girl	s walked on the streets, they looked so purposeful. This was unlike the boys who use
						the street	s as a place to stand around idling, to play and to try out tricks with their bicycles. For
						the girls,	the street was simply a place to get straight home. The girls always went in groups,
perhaps because they also carried fears of being teased or attacked.							
) How was	the girl's school different from that of the boys in Madhya Pradesh?						
) How was	the girl's school different from that of the boys in Madhya Pradesh?						
) How was	the girl's school different from that of the boys in Madhya Pradesh?						
Ans	the girl's school different from that of the boys in Madhya Pradesh?						
Ans	the girl's school different from that of the boys in Madhya Pradesh?						
Ans How was	the girl's school different from that of the boys in Madhya Pradesh? the purpose of streets different for both girls and boys?						
How was	the girl's school different from that of the boys in Madhya Pradesh?						
How was	the girl's school different from that of the boys in Madhya Pradesh? the purpose of streets different for both girls and boys?						
How was	the girl's school different from that of the boys in Madhya Pradesh? the purpose of streets different for both girls and boys?						
How was Ans	the girl's school different from that of the boys in Madhya Pradesh? the purpose of streets different for both girls and boys?						

DayalBagh, Surajkund, Faridabad-121009 (Haryana)

ASSIGNMENT: YEARLY EXAM (2024-25) SUBJECT- COMPUTER CLASS – VII

	CL	4ASS – VII		
NAME	SEC	ROLL NO	DATE:	
Q 1. Give two exam	ples of the following	:		
i. Social media practic	ce:	,		
ii. Chatbots:				
iii. Frames:		· · · · · · · · · · · · · · · · · · ·		
Q 2. Write the full fo	orms:			
i. DRM:				
iii. Wifi:				
iv. ROVER:				
v. NPL:				
Q3. Answer the follow	ving questions:			
a. Define the following	terms:			
i. Cyberbullying:				
ii. Digital footprints: _				
b. What is the role of A	AI in space exploration	?		

Q 4. Answer in one word:

i. Rectangular boxes used to load web pages, websites or any content.
ii. A six- minute trailer horror movie created by IBM's Watson.
iii. Revealing someone's personal information online without their consent.
iv. It involves flooding a network with traffic to make it unavailable to users.

Q5. Identify the following logos and name them:





Q 6. Complete the following code with the required tag and attribute.

<html></html>					
<head> <title> HTML CODE </title></head>					
<body></body>					
<h2="color:blue;"> Using Frames </h2="color:blue;">					
<pre><iframe="a.html" width="200</pre"></iframe="a.html"></pre>	_=200>				
< src=" flower.mp3" controls>					

Q7. There are two statements as Assertion (A) and Reason (R). Mark your answer as per codes provided below.

Assertion (A): Use two-factor authentication (2FA) as an additional security measure.

Reason (R): It's essential to implement effective online safety and security measures by password and authentication, safe browsing, phishing awareness & software updates.

- i) A is correct but R is wrong
- ii) Only A is wrong.
- iii) Both A & R are wrong.
- iv) Both A & R are true and R is the correct explanation of A.