DAILY BASIS ASSIGNMENT

Date:21.04.2020 Class: VI Day: Tuesday

Subject: English

	MULTIPLE CHOICE QUESTIONS							
1) From the given alternatives, select the most appropriate choice.								
,	Jatin is a very talented singe Statement Interrogative Sentences	er. ii) Imperative Sentence iv) Exclamatory sentences						
b) i) iii)	What a lovely painting! Imperative Sentence Interrogative Sentence	ii) Exclamatory Sentence iv) Statement						
c) i) iii)	Tell me if you like the paint Statement Exclamatory Sentence	ing. ii) Imperative Sentence iv) Interrogative Sentences						
d) i)	Please, give me a pencil. Request	ii) Command						
iii)	Advice	iv) Desire						
e)	Manju gave me a book.							
i)	Negative Sentence	ii) Affirmative Sentence						
iii)	Both (i)and (ii)	iv) None of these						
SUBJECT – MATHS								
	1. The place value of 6 in numeral 2861920 is							
	a. 6000 b. 6	c. 60000	d. 600000					
	2. Roman numeral for 49 is							
	a. XLIX b. XXXIX c. XCIX d. XXIX							
	3. Hindu- Arabic numeral for XCIX is							

a. 59 b. 69 c. 99 d. 89 4. How many 5-digit numbers are there? a. 99999 b. 90000 c. 9000 d. 10000 5. What is the numeral for twelve crore twelve lakh twelve thousand twelve a. 121212012 b. 120121212 c. 121201212 d.102121212 SUBJECT—PHYSICS DATE/DAY -21-4-2020/TUESDAY MULTIPLE CHOICE QUESTION (SELECT THE RIGHT OPTION): 1)The distance Delhi and Mumbai is usually expressed in units of a) decametre b) metre c) centimetre d) kilometre a) millimetres b) centimetres c) decimetres d) nanometres 3)Standard (SI) unit of length is -----. a) metre b) centimetre c) inches d) kilometre 4) Which of the following is not a fundamental unit a) metre b) kilogram c) Kelvin d) cubic metre 5)Name the scientist who suggested MKS(metre,kilogram,second)vsystem which later became SI(International System of units)? a) Isaac Newton b) Giovanni Giorgi c) Napolean Bonaparte d) Galileo Galilei **Subject: -Chemistry** Date - 21/04/2020 Day - Tuesday **Multiple Choice Question (MCQ)** 1. One of the following can make its food by using carbon dioxide, water and sunlight. (a) Ant **(b)** Algae

(c) Alligator(d) Antelope

2.	One of the following could be an animal, this one is-					
	(a) Cucumber					
	(b) Crane					
	(c) Cactus					
	(d) Croton					
3.	3. Which of the following object is translucent?					
	(a) Cloud					
	(b) Card board					
	(c) Glass					
	(d) Groundnut oil					
4.	4. One of the following is not an opaque object, this one is-					
	(a) Ground glass					
	(b) Brick					
	(c) Book					
	(d) Wood					
5.	A piece of one of the following materials floats in water , this one is-					
	(a) Wood					
	(b) Soil					
	(c) Chalk powder					
	(d) Glass					
g 1.	D. 4. 21/4/2020 (T)					
Subje	ct-Biology Date-21/4/2020 (Tuesday)					
Mul	tiple choice questions :-					
1. Animals that feed only on plants are called						
	a) Herbivores b) Carnivores c) Omnivores d) Scavengers					
2. Which one of the following is not a 'food producer'?						
	a) Wheat plants b) green grass c) grasshopper d) mango tree					
3. C	One of the following organisms is not a consumer. This organism is :					
	a) giraffe b) grasshopper c) goat d) grass					

4. One of the following foods	is not obtained from ani	mals. This food is :		
a) honey b) milk c)	maize d) mutton			
5. Which one of the following i	s a herbivore?			
a) Kingfisher b) came	el c) cat d) hawk			
SUBJECT: SST	DATE:	21st April 2020		
MULTIPLE	CHOICE QUESTI	IONS		
1. A person who studies the j	past is			
a) archaeologist	b) historian	c) astronaut		
2 . Buildings of historical im	portance are called			
a) monuments	b) edicts	c) inscription		
3 .The study of coins is know	vn as			
a) epigraphy	b) numismatics	c) history		
4 . The Science which studie	s the excavated remain	as of the past		
a) History	b) Zoology	c) Archaeology		
5 History is divided into 1	now many parts?			
a) 1	b) 3	c) 2		
SUBJECT : COMPUTER				
Multiple choice que	stions (select the corre	ect one):-		
To translate Assembly Language into Machine Language we need Interpreter Interprete				
a) Interpreterb) Compiler				
c) Assembler d) None of the				
		nto Machine Language whole at once we need		
·	ngn Level Language II	no macinile Language whole at once we need		
a) Interpreter				

	b) Compiler c) Assembler d) None of these
3.	To translate Low Level Language into Machine Language line by line we need
	a) Interpreter
	b) Compiler
	c) Assembler
	d) None of these
4.	Assembly Language is the example of Generation of Programming Language. a) 2nd b) 3rd c) 5th d) None of these
5.	High Level Language is the example of Generation of Programming Language. a) 2nd b) 3rd c) 5th d) None of these

गुरु गोबिन्द सिंह पब्लिक स्कूल जनवृत 5 / बी बोकारो इस्पात नगर

विषयः हिन्दी दिनांकः 21.4.20 कक्षाः ६

प्रश्नः दिए गए प्रश्नों के सही विकल्प चुनेः

1: भारतीय संविधान में कितनी भाषाओं को मान्यता दी गई है?

कः बीस खः अठारह गः बाईस

2: अंग्रेजी भाषा किस लिपि में लिखी जाती है?

कः रोमन खः जर्मन

गः अंग्रेजी

3: सौभाग्य का विलोम क्या है?

कः अभाग्य खः दुर्भाग्य

ग:अभागा

4: भाषा का मूल रूप कौन सा है?

कः मौखिक खः लिखित

गः उपयुक्त दोनों

5: उर्दू भाषा की लिपि क्या है?

कः अरबी गः फारसी

गः रोमन

संस्कृत नियत कार्य – 2

कक्षा 6

3)कन्दुकम्

दिनांक -21.04.2020

दिए गए विकल्पों में से सही विकल्प चुनकर लिखें -🕨 प्रश्न1 अश्वः कुत्र घावति ? 1)मार्गे 2)विद्यालये 3)उद्याने 4)गृहे ▶ प्रश्न2 गजौ वने ----। 1)धावति 2)घावतः 3)धावन्ति 4)धावथः 🍃 प्रश्न ३ छात्राः ----पटन्ति । 1)पुस्तकम् 2)कीडनकम्

4) कलमम्	
प्रश्न 4तडागे के तरन्ति ?	
1) खगाः	
2) कन्दुकः	
3)कमलम्	
4)मीनाः	
▶ प्रश्न5 ——— बालिका 3	गस्ति ।
1)एषा	
2)एतत्	
3)एष:	
4) सः	