SUMMATIVE ASSESSMENT - I (2019-20) TIME: 3 Hours **SUBJECT-SST** Section- A 5 1. ..... is a non-renewable resource of energy. d. Wood c. Methane gas a. Mineral Oil b. Solar energy 2. Which one of the following is NOT a factor of soil formation? b. Soil texture c. Organic matter d. Rock a. Time 3. Tilak was associated with ...... c. The Pioneer d. The Tribune a. Kesari b. The Times of India 4. ..... was known as the Lion of Punjab. a. Maharaja Ranjit Singh b. Lala Lajpat Rai c. Bhagat Singh d. Tipu Sultan 5. ..... is the internal part of the Union parliament. d. Chief Minister a. Government b. Army c. The President Section-B 5 Fill in the blanks:-1. ..... can dissolve the Lok Sabha. 2. ..... was called canal colony. 3...... was the first state to enter into the Subsidiary Alliance. 4. Wheat is the main crop of the countries in the ...... 5...... Is the largest producer of the copper in the world. Section-C 5

#### Match the following columns A to B:

A

В

- 1. Energy Resource
- a. Land suitable for agriculture

2. Arable Land

b. Black soil

3. Coal

c. Wood

4. Tea

d. Non-metallic Mineral

5. Cornwalis

e. Permanent settlement

Section-D

2×15

# Answer the following questions (Any 15)

- 1. What are reserves?
- 2. Define sustainable development.
- 3. What is land use?

- 4. What is soil erosion?
- 5. Name any four coil mines of India.
- 6. Name any four non-conventional sources of energy.
- 7. What is agriculture?
- 8. Name any two food crops.
- 9. Name any two fibre crops.
- 10. Who wrote 'Neel Darpan'?
- 11. Who launched Champaran Satyagraha?
- 12. When was Battle of Plassey fought?
- 13. What were Maratha Wars?
- 14. Define History.
- 15. Who was the writer of the book 'The History of British India'?
- 16. What is constitution?
- 17. Mention any two fundamental Duties.
- 18. What is the strength of the Rajya Sabha?
- 19. How are the members of the Lok Sabha elected?
- 20. Name the apex court in India.
- 21. Mention any one advantage of the Lok Adalats.

### **Section-E**

# Answer the following questions (Any 5)

- 1. What are the major causes of soil erosion?
- 2. Explain the distribution of copper in the world.
- 3. What was Champaran Satyagraha?
- 4. Mention any four features of the army of India.
- 5. What is the significance of the constitution?
- 6. What is the composition of Lok Sabha and Rajya Sabha?

 $3 \times 5$ 

# SWAMI NITYANAND INTERNATIONAL ACADEMY, DANTA SIKAR SUMMATIVE ASSESSMENT-I (2019-20)

CLASS VIII SUBJECT ENGLISH

TIME 2hr

MM.60

### 1. Read the following passage carefully and answer the questions that follow:

10

Gorilla is the largest of the great apes. A large male gorilla living in the wild may weigh 204 kilograms. Standing up on its legs, it may be about 6 ft tall. Females usually weigh 91 kilograms and are shorter than males. Gorillas live in the rain forests of Central Africa. They are unaggressive creatures living in family groups led by a big male. Each group wanders in its own home range. During the day gorillas rarely travel much more than one kilometer because the leaves and shoots that they eat are plentiful in the forests where they live. A gorilla's day starts at dawn at about 6 a.m. when the party wakes and searches for food. From about 10 a.m. until 2 p.m. they rest. When the adults rest, younger apes wrestle with each other, play games and swing back and forth on vines. After this, the party travels through the forest again looking for more food until dusk i.e. about 6 p.m. Gorillas are always on the move and never spend more than one night in the same place. They sleep in nests made of branches which they break or bend to make a crude platform either on the ground or in trees. Adult gorillas build their own nests while baby gorillas snuggle in with their mothers. A new nest is made every day. Because of hunting, destruction of rainforests and human wars that affect gorilla habitat, gorillas are now very rare. There are less than 400 gorillas left in the wild.

On the basis of your understanding of the passage, answer the following questions:

- 1.4 Why do gorillas make new nests everyday?
- 1.2 Why do you think Gorillas have become rare?
- 1.3 What do the baby gorillas do while adults rest?
- 1.4 What do gorillas do from 6 am in the morning till 2 o'clock in the afternoon?
- 1.5. Pickeout two words which means the same as: a) harmless b) To cuddle up 2.
- 2. Read the passage and complete the sentences given below the passage by choosing the most appropriate option from those given.

10

Travelling is a pleasure. Particularly for the young, the desire to see new places and get the feel of a new environment makes travel a wonderful experience. But do we make it trouble-free for others? Don't start a conversation with the co-passenger without first knowing his willingness to converse with you. He/ she might like to read or have a nap and not necessarily be in a mood to talk. Place your baggage in the rack above your seat. Don't encroach upon another's space. Also wait till the plane/ bus/ train comes to a stop to pull your luggage out. Be eco-friendly- remember that the place where you stand had been visited and has to be visited by thousands more. Carry a plastic bag for waste on sight seeing trips; you can empty it later in a dustbin. "Sustainable Tourism" is the only way to protect the resource and beauty of the earth.

If you want to enjoy the hospitality of friends or relatives residing in the place you visit, inform them in advance. Don't drop in like a bolt from the blue.

Be considerate towards your hosts. Help your host/ hostess in domestic chores. Go on sight seeing trips without troubling them to come to your help. Use your own toiletries and towels. Use the telephone of your host sparingly and only when necessary. Don't interfere in their domestic affairs unless you are asked to join. Don't expect your host to attend to your needs all the time.

- 1. Travelling gives us happiness because ......
- a. we see hills b. we see oceans c. we see new places d. of better weather conditions
- 2. We should not bother our fellow passengers by......
- a. talking needlessly
- taking their reading material
- c. taking their sleeping space
- d. not puling their luggage out
- 3. Being eco-friendly in the passage implies.....
- a. planting trees b. not wasting things c. not littering the place d. being kind to your hosts
- 4. One can be considerate towards the hosts by......
- a. not visiting them b. carrying plastic bags c. not overstaying d. not expecting too much
- 5. The antonym for 'sparingly' is......
- a. liberally
- b. Carefully
- c. Necessary
- d. Needful

5. Alls wer the following t	uestions.	3
	or find in a junk shop?	1
2. Why was the lette	r written- what was the wonderful thing that had happened?	2
<ol><li>Why did Tilly's fan</li></ol>	nily come to Thailand?	1,/
4. How many people	and animals died in Yala National Park?	1
5. Why did the came	el live in the middle of the desert?	2
6. The camel said ," h	lumph" repeatedly. How did it affect him?	2
7. What made him fe	eel miserable? (Children at work)	1
8. Can Velu read Tan	nil and English? How do you know ?	2
9. Why is the Giant of		1
10. Hafeez Contractor	wanted to join the police force. Why didn't he?	2
	ordinating conjuctions / phrase to fill in the blanks.	4
(that , where, while, whe		
1. I have forgotten		3
1200	she was sick.	
	sitting under the apple tree, he discovered gravity.	
	r woke up, she realised that she had forgotten to set the alarm.	
	buy a carhe could drop his children to school.	
	he correct definite or indefinite article. (Any four)	4
1. I boughtpa		=
	aying atfive- star hotel.	
	em I told you about.	
4. larrived inUSA		
5. You should carry		0
6 Identify the subject and	I the predicate in the following sentences.	2
1 The pretty girl	was wearing a blue frock.	
	other serves in the army.	
<ol><li>The man and I</li></ol>	is wife were working in their garden.	
	my aunt are trained classical dancers.	
	e to wait for me. ger tolerate this.	
7. The little tree w	as covered with needles instead of leaves.	
	t was passing by the shoemaker's window.	
7 Write a story in about	100-120 words on the given below topics.	5
Two Friends and		
Or		
The Lion And the	Mouse	
THE LIGHTANG THE	viouse	
8 Write A short composit	ion on Cashless Economy or Save Girl Child in about 120 -150 wo	ords. 5
O Imagina that you are S	uman Choudhary, the Captain of Football team in your school. V	Write an
emplication to use a	I principal to have permission for plying a friendly football match	with class VII
		5
(5) on Saturday 25 of De	cember in your school playground.	3
**************************************	Or	or bac baca
	our school principal to issue your transfer certificate. As your fath	er nas peen
transferred Danta to Jaip	ur.	

SUMMATIVE ASSESSMENT -1 (2019-20)
CLASS- VIII SUBJECT: SCIENCE MM: 60 TIME: 3 Hours

A. Choose the correct option in each of the following:-				6
1. The cell wall i	n plant cells is ma	ade of-		
a. protein	s b. fats	c. plasma	d. cellulose	
2. Seabeds have	large deposits of	silica derived	from -	
a. snails	b. protozoans	c. ba	cteria d. diatoms	
3. The level of g	lucose in the bloo	d is controlled	l by the:-	
a. thyroid	b. pancreas	c. testis	d. ovary	
4. Which of the	following is hydro	phobic?		
a. Cotton	b. Linen	c. Jute	d. Polyester	
5. Which of the	following is not de	erived from fo	ssil fuel?	
a. LPG	b. Kerose	ene c. Di	esel d. Biogas	
6. Which of the	following is the bo	est conductor	of electricity?	
a. Silver	b. Copper	c. Aluminu	ım d. Iron	
B. Fill in the bl	anks.			5
1. Gaseous fuels	arethan	solid and liqu	uid fuels.	
2. Graphite and	are lus	strous nonme	tals.	
3. On being bur	nt, plastics give	ga	ses.	
4. The adrenal g	glands are attache	ed to the	• "	
5. A	field is one tha	at is left uncul	tivated for one or m	ore seasons
C: Very Short a	ınswer type ques	stions:-		
1. What is agric	ulture?			1
2. What is vacu	ole?			1
3. How do bact	eria reproduce?	8		1
4. What is a sex	tual reproduction?	?		1
5 Dofine calori	fic value of a fuel			1

D: Short answer type questions:-		1
1. Name three rayons.	2	#
2. Name any ten metals.	2	
3. Mention three uses of algae.	2	*
4. How are twins born?	2	
5. Why are acrylics not spun from the melt?	2	
6. What are root nodules? How are they helpful?	3	
7. Why is cell known as the structural and functional unit of life?	3	
8. Describe the uses of carbon.	3	
9. What is biogas and how does it burn?	3	
10. What is pressure? What is the SI unit of pressure?	3	
11. How does (a) Oiling and (b) Using ball bearing help reduce friction?	3	
D: Answer the questions in details:-		
1. How is the pressure in a liquid related to depth? How wou	ıld y	ou
demonstrate this?	4	
2. Describe the candle flame.	4	
3. How are polymers classified? What are the raw materials u	sed	to
manufacture synthetics polymers?	4	
4. Explain how the growth of a algae harms water bodies	4	

# NAMI NITYANAND INTERNATIONAL ACADEMY, DANTA

SA-1 (2019-20)

		iss – 8 <sup>th</sup> निर्देश—नीचे दिये ग	गये प्रश्नों में रं				Time- 3 Houn नेशान लगाइये—	4	M.M 60
1		पत्र को तमिल में व	कहा जाता हैं?						
		(अ) खत (	ब) जाबू	(स)	कडिद	(द)	कागद		
2		पक्षी और बादल व	को किसके डा	किए बताया	गया है?				
		(अ) भगवानक	া (ब)	इंसानका		(स)	जानवरोंका	(द)	किसीकानहीं
3		विश्व डाक संघ व शुरू हुआ ?	<sub>ही</sub> ओर से 16	वर्ष से कम	। आयु वर्ग के	बच्चों के	लिए प्रतियोगिताएँ	(ं आयोजित व	<sub>करने</sub> का सिलसिला
		(34) 1973	(ब)	1971		(स)	1972	(द)	1974
0	4	बदलू चूड़िया बना	ने का काम वि	केस पेड़ के	नीचे बैठ कर	करता थ	т?		
		(अ) नीम का	(ब)	आम का		(स)	जामून का	(द)	पीपल का
प्रश्न	2 1	रिका स्थानों की पू	र्ति करो–		4				
	2 3 4	सैनिक लड़ रहे है।	पंक्ति में	सर्वन भारत संघ	ाम है। की ओर राज		ज्प में मान्यता दी	गई ।	*
प्रश्न	3	मिलानकीजिए –		4					
	1	आग	विटप						
0	2	रात	पावक						
	3	चॉद	रजनी						
	4	पेड	राकेश	×					
प्रश्न	4	नीचे लिखे प्रश्न-ए	उतर के सही	के सामने स	ही व गलत व	के सामने	गलत का निशान	लगाइये—	4
	1 2 3 4	बदलू को कॉच व पत्र को उर्दू में खत सर्वनाम के छः भेठ आस्तिक का विल	कहते हैं। इहोते हैं।		2				
प्रश्न	5	बसंत को ऋतुराज व	म्यों कहा जाता	<b>青</b> ?				2001	3
प्रश्न	6	कामचोर कहानी ह	में क्या संदेश	देती है?					3

प्रश्न 7 'तलवार का महत्व होता है म्यान का नहीं' उक्त उदाहरण से कबीर क्या कहना चाहते हैं? स्पा	ष्ट कीजिए।
प्रश्न 8 पत्र जैसा संतोष फोन या एस एम एस का संदेश क्यों नहीं दे सकता ?	3
प्रश्न ९ सर्वनाम के कितने भेद होते है नाम लिखिए?	3
प्रश्न10 विशेषण की परिभाषा व इसके भेद उदहारण सहित लिखो ।	3
प्रश्न11 पर्यायवाची लिखो -(दो-दो)	
(i) रात (ii) रवि (iii) मित्र (iv) पुष्प (v) अमृत	4
प्रश्न12 नीचे लिखे गये गद्यांश को पढ़कर उतर दीजिए—	4
पहली बोलती फिल्म 'आलम आरा बनाने वाले फिल्मकार थे — अर्देशिर एम ईरानी । अर्देशिर हॉलीवुड की एक बोलती फिल्म 'शो बोट' देखी थी। 'आलम आरा' फिल्म के नायिका जुबैदा व नायक विट्ठल थे। विट्ठल को उर्दू बोलने में मुश्वि उनकी यह फिल्म 14 मार्च 1931 को मुंबई मे मैजेस्टिक सिनेमा में प्रदर्शित हुई।  1. आलम आरा फिल्म के नायक, नायिका कौन थे?  2. अर्देशिर ने किस बोलती फिल्म की नकल की?  3. आलम आरा फिल्म कब प्रदर्शित हुई?  4. अर्देशिर एम ईरानी कौन थे?	
5. विट्ठल को कौनसी भाषा बोलने में मुश्किलें आती थी?	
प्रश्न13 दर्जी और हाथी अथवा एक किसान के चार बेटे कहानी अपने शब्दों में लिखो? 6 प्रश्न14 प्रधानाचार्य से स्थानांतरण और चरित्र प्रमाण–पत्र देने के लिए प्रार्थना–पत्र लिखो।	6
अथवा	
अपने मित्र को वाद—विवाद प्रतियोगिता में प्रथम आने पर बधाई पत्र लिखिए। प्रश्न15 निबंध लिखिए किसी एक पर—	6
1 ਸੇਹ ਪਿੰਹ ਮੁੰਦਗਪੁਲ	

2. दीपावली

(7)

Oy

## SUMMATIVE ASSESSMENT - I (2019-20) **SUBJECT- Mathematics**

**TIME: 3 Hours** 

4

3

3

1. Fill in the blanks:-

i. 
$$\frac{46}{61} + \frac{37}{100} + \frac{13}{14} = \left(\frac{46}{61} + \dots\right) + \frac{13}{14}$$

ii. 
$$\frac{7}{41} \times 5\frac{2}{3} \times 81\frac{8}{13} = \left( - \times \frac{7}{41} \right) \times 5\frac{2}{3}$$

iv. 
$$-\frac{3}{11} \times \left(4\frac{4}{9} \times \frac{1}{-3}\right) = 4\frac{4}{9} \times \left(\frac{1}{-3} \times \dots\right)$$

2. Match the identities with the products:-

a.  $a^2 - 2ab + b^2$ i.  $(a + b)^2$ 

ii.  $a^2 - b^2$ b.  $x^2 + (a + b)x + ab$ 

iii.  $(a-b)^2$  $c. a^2 + 2ab + b^2$ 

iv. (x+a)(x+b)d. (a-b)(a+b)

3. Using the identity  $(a + b)^2 = a^2 + 2ab + b^2$ , 3

ii.  $108^2$ iii.  $835^2$ 

4. Find the square root of the following fractions:

ii.  $\frac{9604}{961}$ iii.  $\frac{2025}{49}$ 

5. What is the digit at the units place of cubes of the following numbers?

iii. 93527 ii. 67845 i. 8756

3 6. Solve-

iii.  $\frac{3}{35} \frac{16064}{19683}$ ii.  $\frac{3}{4096}$ i.  $\sqrt[3]{-300763}$ 

4 7. Divide: -

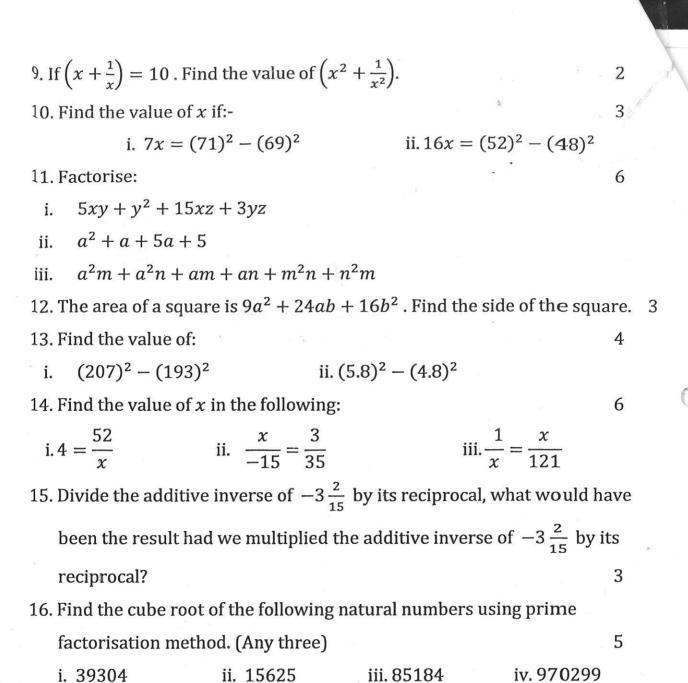
ii.  $(a^2 - 9) \div (a - 3)$ i.  $45x^3v^5 \div 9x^4v^6$ 

4 8. Subtract:

i.  $4x^2y^3 - 5x^2y^3 - 8x^2y^3 - 9x^2y^3$ 

ii. What must be subtracted from

 $4x^3y^3 - 5x^2y^3 + 3xy$  to get  $8x^3y^3 - 9x^2y^3 - 6xy$ ?



## **SUMMATIVE ASSESMENT -1 (2019-20) CLASS-VIII** SUBJECT: G.K. MM: 80 **TIME: 3 Hours** Q: 1 Answer the following questions: 2×20 a) Who invented the concept of Zero? b) Who wrote "Panchsidhantika"? c) Who is known as the "father of painting"? d) Which country won the 2019 cricket world cup? e) Who is the present finance minister of India? f) Which is the highest civilian award? g) Which is the second largest continent in the world? h) Which is the longest mountain range in the world? i) Which is the deepest ocean in the world? i) Which is the deepest lake in the world? k) Who was the first Indian female pilot? 1) Which was the first Indian airline? m) Who is the author of "Gulliver's Travels"? n) Who is the author of "The jungle book" o) Who was the last emperor of Russia? p) Which was the last passenger pigeon? q) Who was the first Indian woman to obtain a commercial pilot's license? r) Which river divides Hungary's capital? s) Who is the famous for his sand sculptures? t) Which is India's oldest football tournament? Q: 2 Answer the following questions: $3 \times 5$ a) Who is known as the "wizard of the hockey"? b) Where was the western classical music developed? c) Which is the world's oldest film festival? d) Who is known as the "father of plastic surgery'? e) Which is the world's largest annual funfair? Q: 3 Answer the following questions:-5×5 a) Name of the four kinds of western classical music. b) What kinds of instruments are used in an opera? c) Name of the three greatest composers of western classical music. d) Which is the fear of growing old? e) Write the full forms: s i. **ASEAN SWAT** ii. **MASER** iii.

0

**AWACS** 

**HUDCO** 

iv.

V.

SWAMI NITYANAND INTERNATIONAL ACADEMY CLASS-VIII SUB: COMPUTER M.M.50 A. Tick the correct option. 1. To change the paragraph—tag is used.

(a) P

(b) BR

(C) HR

2. The contextual tab appears when a form is cas Position[1] b, Message c, Day A second in the relational database nodel is called a Record by field Co Taple

a database. (a) report (b) query (c. Table B. Fill in the blanks with correct answer.

1. In a network covering long distance the \_\_cable 2. Method required to protect data and device on a 1 network is called —. 3. A \_\_ contains data in now and column. 4. \_\_ is a text which store the address of the
other webbase. other webpage. 5' The tag is used for hyperlink. C. Give one word. 1. A field which must have a 2. A formatted printout of data from a table in 3. List within another list.
4. Tag used to add columns in a now of a table.
5. It earnest digital signals to electrical signals and vice versa.

D. Answer the following questions briefly. i shat is a Network?

2. What is the use of a Modem?

3. What is database? 4. What is a primary key in a base model? 5, What is a query ! Explain. 6. Write the operational that can be done using 7' what is the purpose of using a report in access 8. What is the purpose of using form in access?

9. Name the attributes of Body tag with use.

10. Differenciate b/w container and empty tag with the street example of each. E. Answer the following questions in detail.

I. Lan we use internet without modern in a complete give your answer and explain why?

2. Explain any four disadvantage of file processing system in database. 3. State all naming rule for a field in Access. 4. What is data type in Access, write name of any four data type with explaination?

5. What is hyperlink 9 Define type of hyperlink with example?

Symmatice Assessment - I (2019.20) mm. (60) Subject - Somskait class-VIII Timing - 2,30 Hos. 1. सिंह ---- भुगालस्य आहानमकरोत्। (अ) सहसा (ब) कदा (स) सर्वदा (द) तावत् 2. गम' धातोः लोट् लकारे प्रथमपुरुषे द्विवन्वने किं व्वपं भविषयति ? (अ) गन्छेत् (व) गन्छताम् (स) गमिषयतः (द) गन्छेयुः उ. अर्थपरस्य किम् मक्यति ? (अ) पृशः (व) धर्मः (म) राज्य 4. मूर्ख वैद्य। अलं पिष्टिममेण हति कथनं कः कम् प्रति कथयाति १ (अ) गणिका - वैद्यः (व) वैद्यः - गमिलकः (४) रामिलकः - परिवाज्यक 5. सिन्धि विच्छेदं क्रिमत -सप्तेताः, करोतीति, समानमपि, सर्वभेव 6. स्कापदेन उत्तरं लिखत -(!) हस्तपादादिकाः क्रियाः केषां न प्रवर्तन्ते ? (ii) परहित्रनिरता के अवन्त ? (गा) स्ततं किं करणायम् ? (iv) प्रेमलः कथं भान्तः आसीत् ? (v) के शिल्परूपेण न समादृता भवन्ति ? 7. पूर्वावयोग अत्ररत -एं) महती गुहां इण्ट्वा सिंह किम् अधिनतयत ? (11) जलं पीटवा ट्यापुः किम् अवदत् १ (iii) साक्षात पर्ः कः अस्ति ? (iv) कि विचार्ष सिंहः श्रालक्षे आह्वानमकरोत्? (v) गजहाराः कि कुर्वन्ति रूम ? 8. रेखांद्धित पदानि आधृत्य प्रश्न - निर्माणं कुकत -(1) तेणं स्वामिन: असमर्था: सन्ति । (ग) लुट्धस्य यशः नश्यति। (iii) चन्चलः टयाच्चं जाले इण्टनान् १ (iv) ट्याधस्य माम चञ्चलः आसीत्। (V) क्रुपः तनुः अस्ति । 9. विपरीतार्थकाः शब्दाः लेखनीयाः भुगाः, स्वीकारः, दक्षिणहरतः, कृत्रः 10. मञ्जूषातः अव्यय पढ़ामि चित्वा विकत्स्थानामि पुर्यत-[ थव, खलु, तथा, परित:, पुरत:, सदा, विमा] (1) विद्यालयस्य ---- एकम् उद्यानम् अस्ति। (11) सत्यम --- ज्यते। (11) सः यद्या चिन्तयति - --- अन्वरति । (iv) गामं ---- वक्षाः सन्ति ( (Y) विद्यां ---- जीवनं वृथा / P. T. O. (vi) ---- अगवनतं अज।

11. हिन्दी अनुवाद की जिस् \_ लुक्धस्य मश्यति यशः पिशुनस्य मैत्री मत्र क्रियस्य कुलगर्थपरस्य धर्मः विद्याफलं ट्यसिनः कृपणस्य सीरव्यं गाज्यं प्रमत्सिवस्य नराद्यिपस्य ।1 312191 पिष्ट पाषाणा विषमाः प्रस्तराः । हिसाः पश्चावः परितो द्योराः ॥ सुदुणकरं खलु यद्यपि गमनम् । सदेव पुरतो निधेहि -यरणम् ॥ 12. पद्मिमांगं कुकत -(1) क् + तुमुन (11) ग्राम् + कत्वा (111) सम् + पूज + ल्यप्

(iv) रना + कटना (v) पठ\_+ तुमुन

13. अपनी पाउंथ - पुर तक में से कोई दो श्लोक लिखिए जो इस

प्रश्न पत्र में म आया हो । 14 गह आवश्यम मार्थि दिनद्वयस्य अवकाशाय स्वकीयस्य प्रद्यानाह्यापकस्य कृते प्रार्थना-प्रम संस्कृत भाषायां लेखनीयम्

15. समानार्थकानि पदानि मेलयत -

सिलिलम् क्रमभा: गृहस् शिश्वाम् द्रतम् MOH भाषाम् दार: जालम्

16. 'लिख' धाती लुट् लेका वस्य व्यपं लिखत।

17. मञ्जूषातः पदानि चित्वा कथां पूर्यत -

ि वृष्ट्वा, स्वकीयैः, कृतवान, कर्तनम्, वृद्धः, साट्रहासम्,

तर्हि, क्षुद्रः, मीचियतुम्, अकस्मात् श्किसिन् वने एक: ---- ट्याद्यः आसीत्। सः एकदा ट्याद्येन विस्तारिते जाले वद्धः अभवत् ।सः वहुप्रमासं --- किन्तु जालात् मुकतः नाभवत्। --- तत्र एकः मूषकः समागन्छत्। बहुं ट्यापुः ---- सः तम् अवदत्-अहो ! भवान् जाले बद्धः । अहं त्वा -----इन्छामि। तत्पुत्वा ट्यापुः ---- अवदत् - अरे ! तवं ---- जीवः मम सहाय्यं करिवयसि। यदि तवं मा मीचियवयसि --- अहं त्वां न म हिनिवयामि । मूपकः --- लघुद्वतीः तप्पालस्य --- कृत्वा तं ट्यापुं वहिः कृतवान्।