कक्षा अष्टमी , विषय - संस्कृत

01. द्वितीयपरीक्षायाःकृते-आवधिक- अग्रलिखितानाम् पाठानाम् अभ्यासकार्यस्य- मौखिकं लिखितम् च पुनरावृत्तिं कुरुत। / आवधिक परीक्षा-2 के लिए नीचे लिखे गए पाठों का अभ्यास कार्य (नोटबुक तथा पाठ्यपुस्तक दीपकम् से(याद करो तथा लिखित अभ्यास करो।परीक्षा हेतु पाठ्यक्रम पाठ संख्या नाम च-

सप्तभगिन्यः

नीतिनवनीतम्

सावित्री बाई फुले

02.धातुरूपलेखनं कण्ठस्थीकरणं चः कुर्वन्तु- /धातुरूप लिखें और याद करें-

भू, पठ्, स्था, कृ, गम्(गच्छ) (पञ्चलकारेष्)

03.शब्दरूपलेखनं कण्ठस्थीकरणं चः कुर्वन्तु-/ शब्दरूप लिखें और याद करें-किम् (त्रिषु लिङ्गेषु), नदी, अस्मद्, युष्मद्, मातृ, पितृ

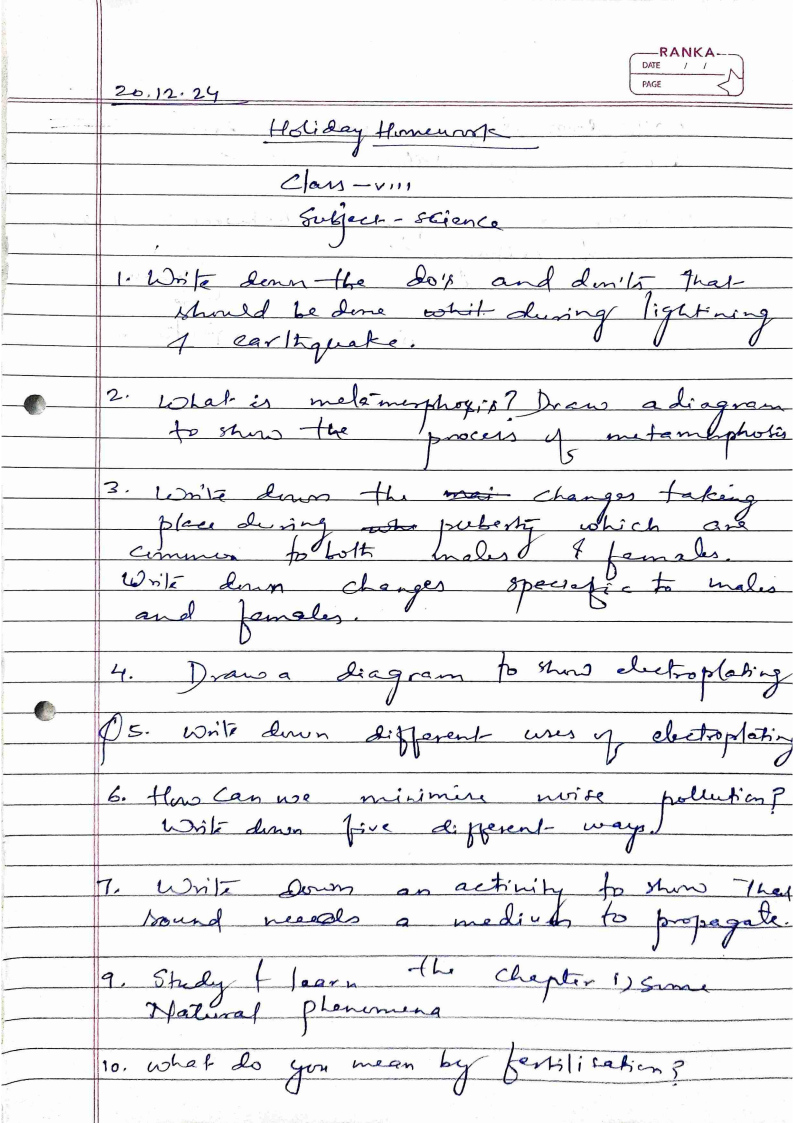
04. एक से सौ तक संस्कृत में गिनती लिखिए और याद भी करें?

05.प्रतिदिनं संस्कृतपाठ्यपुस्तकस्य एकं पृष्ठं पठन्तु लिखन्तु च। / प्रतिदिन संस्कृत पाठ्यपुस्तक का एक पृष्ठ पढ़ें और लिखें।

Jan 201m

Winter break holiday work 2024-25 Class VIII Subject – social science

- 1. Write a paragraph on millets or Shree Anna program of government of India and write benefits of Shree Anna or millets
- 2. Do preparation of PT 2 examination.
- 3. Write a page on importance of health and hygiene in your life.
- 4. Prepare a Lerner dairy of lessons which allotted for PT2 Examination.
- 5. Write in-text important questions all types (MCQS ANS 3 MARKS) from the syllabus of PT 2 EXAMINATION.
- Explain the types Industrial pollution and how can we achieve pollution free environment. What are benefits of neat and clean environment in your life. (Two pages)
- 7. What is the daily study schedule at home? What are the benefits of study schedule and what activities must be include in the study schedule. (Two pages)
- 8. Write a page on YOGA AND ITS IMPORTANCE in your life.





Write down differences between external dinternal fertilisation.

11. write down differences between vivipary and ovipary.

2. Cita terman

and the second s

19

PRACTICE QUESTIONS Sh. Devilal Sir CLASS VIII: CHAPTER - 8 COMPARING QUANTITIES

- 1. Find the ratio of 3 km to 300 m.
- 2. A map is given with a scale of 2 cm = 1000 km. What is the actual distance between the two places in kms, if the distance in the map is 2.5 cm?
- 3. 6 bowls cost Rs 90. What would be the cost of 10 such bowls?
- 4. The car that I own can go 150 km with 25 litres of petrol. How far can it go with 30 litres of petrol?
- 5. In a computer lab, there are 3 computers for every 6 students. How many computers will be needed for 24 students?
- 6. Mala has a collection of bangles. She has 20 gold bangles and 10 silver bangles. What is the percentage of bangles of each type? Put it in the tabular form?
- 7. Out of 25 children in a class, 15 are girls. What is the percentage of girls?
- 8. Convert the given decimals to per cents: (a) 0.75 (b) 0.09 (c) 0.2
- 9. Out of 32 students, 8 are absent. What percent of the students are absent?
- 10. There are 25 radios, 16 of them are out of order. What percent of radios are out of order?
- 11. A shop has 500 parts, out of which 5 are defective. What percent are defective?
- 12. There are 120 voters, 90 of them voted yes. What percent voted yes?
- 13. If 65% of students in a class have a bicycle, what percent of the student do not have bicycles?
- 14. We have a basket full of apples, oranges and mangoes. If 50% are apples, 30% are oranges, then what percent are mangoes?
- 15. A survey of 40 children showed that 25% liked playing football. How many children liked playing football?
- **16.** Find: (a) 50% of 164 (b) 75% of 12 (c) $12\frac{1}{2}$ % of 64
- 17. 8% children of a class of 25 like getting wet in the rain. How many children like getting wet in the rain.
- 18. Rahul bought a sweater and saved Rs 20 when a discount of 25% was given. What was the price of the sweater before the discount?
- 19. 9 is 25% of what number?
- 20. 75% of what number is 15?

MCQ WORKSHEET-IV CLASS VIII: CHAPTER - 09 ALGEBRAIC EXPRESSIONS

	1.	The number of ter (a) 1	ms in the expression (b) 2	on $2x^2 + 3x + 5$ is (c)3	(d)5	
	2.	The coefficient of (a) 5	x in the expression (b) -7	1-7x + 5 is (c)7	(d)x	
	3.	The numerical coefficient of y in the expression $2x + 3y + 7z$ is (a) 2 (b) 3 (c)7				
	4.	The expression y (a) monomial (c) binomial		(b) literal r	number	
	5.	The expression 7x (a) 7, x, y	y has the factors (b) x, y	(c) 7, x	(d) 7, y	
	6.	The common factor (a) 2	ors of the terms 2y. (b) 2y	22xy is (c) y	(d) xy	
	7.	'2' is common fac (a) 12a²b, 15	tor of the expression ab ² (b) 5xy, 1	ons 0x (c)10x ² , -18		
13	8.	The factorization $(a) 7(a + z)$		(c) $7(a+1)$	(d)7a(a + 2)	
	9.	The addition of ab (a) 3ab+3bc+3	- bc, bc - ca, ca - 3ca (b) 0	ab is (c) ab + bc	+ ca (d) ab - bc + ca	
	10.	One of the example (a) 3xyz	e of binomial is (b) 3xy + z	(c)3x + y +	$z (d)3_1 + x + y + z$	
	11.	mercased by 5 time	s and breadth is de	creased by 3 un	is breadth. If the length of its, the new area of rectangle $(y-3)$ (d) $xy+5-3$	rectangle is e will be
	12.	The value of $2x (-1)$ (a) $5x^2$	3x) is (b) -6x	$(c) -5x^2$	(d) $-6x^2$	
	13.	Like terms in the e (a) 7x, -5yx	expression $7x$, $5x^2$, (b) $5x^2$, $-5yx$	$7y$, $-5yx$, $-9x^2$, a (c) $5x^2$, $-9x^2$	re , (d)7x, 7y	
	14.	Area of rectangle of (a) 3x + 5y	of length' 3x' and b (b) 15xy	oreadth '5y 'is (c)15x	(d)15y	
	15.	Number of terms in (a) 4	the expression xy (b) 3	yz + 1 is (c)2	(d)1	

Sh. Rajfarenne Sir

पीएम श्री केंद्रीय विद्यालय क्रमांक-1,अलवर

शीतकालीन अवकाश गृहकार्य 2024

कक्षा 8

विषय हिंदी

नोट:- सभी गृहकार्य हिंदी पुस्तिका में लिखिए।

- 1- प्रतिदिन एक पेज सुलेख लिखए-(10 पेज)
- 2- मान लीजिए आप एक संवाददाता हैं। आपको 8 मार्च 1992 के दिन पुदुकोट्टई में हुई घटना का समाचार तैयार करना है। "जहां पहिया है" पाठ में दी गई सूचना और अपनी कल्पना के आधार पर समाचार तैयार कीजिए।
- 3- "श्रीअन्न" योजना के अंतर्गत मोटे अनाज के लाभ पर 100 शब्दों का अनुच्छेद लिखिए।
- 4- वसंत पुस्तक से दस मुहावरे खोज कर अपने वाक्यों में प्रयोग कीजिए।
- 5- "पानी की कहानी" पाठ की तरह "प्लास्टिक की कहानी" शीर्षक पर निबंध लिखिए। (लगभग 150 शब्दों में)
- 6- नौंसिखिया दैनदिनी (Learner Diary 2nd.term) को पूरा कीजिए।
- 7- मोबाइल फोन से लाभ और हानि पर एक लघु निबंध लिखिए।

Many

Home Work (Winter Break) Class 8 (English)

- * How does the writer describe the hill station during monsoon.
- * Name the various visitors that come to the hill station during the rains.
- * What has the experience as an Everester taught the narrator
- * what problems do the climbers encounter during their journey to the toPp of the mountain.
- * What methods were used by the teachers of the ancient Indian system to promote learning.
- * How did Aryabhatta & Panini contribute to the ancient Indian education system.
- * How does the boy escape from the punishment for not having paid the fees.
- * Write three forms of the verbs (40)
- * write & learn word meanings from the lessons 5 to 8 (Honeydew)
- * Learn question answers for PT 2
- * write 5 pages handwriting
- * Parts of speech with examples
- * Solve 2 unseen passages
- * write short paragraph on
- * A visit to hill station