LOURDES CENTRAL SCHOOL, BEJAI, MANGALURU MODEL PAPER-ANNUAL EXAMINATION 2023

CLASS: VSUBJECT: SCIENCE MAX MARKS: 60 DATE: 08.03.2023

DURATION: 2HR15 MINUTES

I. Choose the correct answer			½X6=	=3
1 force prevents things from floa	ating above the g	ground.		
a. muscular b. elastic c. frictional				
2. Solar panels convert solar energy into				
a. geothermal b. electrical			ter.	
3. The part of the brain that controls speech				
a. cerebellum b. cerebrum		d. spi	nal cord	
4. The coloured part of the eye is called the				
	c. nose	d. ski	n	
5. A solar eclipse occurs on a				
a. New Moon b. Full Moon	c. gibbou	is Moon	d. crescent Moon	
6blocks the harmful ultraviol	et rays of the Su	n.		
a. Ozone b. nitrogen	c. argon		d. oxygen	
II. Match the following				½X6=3
${f A}$	В			
1. Troposphere	a. ozone layer			
2. Stratosphere	b. meteors burn	up		
3. Mesosphere	c. living things	1		
4. Greenhouse gas	d. Nitrogen			
5. Needed for burning	e. Carbon dioxi	de		
6.Major gas in air	f. Oxygen			
III. Write true and false				¹ / ₂ X6=3
1. Bacteria are known as consumers.				/2110 C
 Plants do not need oxygen they need only 	carbon dioxide			
3. Plants are producers of food.	caroon cromac.			
4. Earthquake occurs when the plates in the	crust slin nast ea	ch other		
5. The impure form of water is called distill		ion omer.		
6. The impare form of water is called distinct the moon is not the closest heavenly body				
•	•			
IV. Fill in the blanks.				1X5=5
1. During respiration the animals take in	gas & give ou	t	_gas.	
2layer stops rays f				e.
3. Distillation is a process of removing inso				
4. Air contains nitrogen, oxygen ,,				
5. Plants depend on animals foran				
V. Name the following.				1X5=5
1. The system that controls all other systems	of the body.			1110-0
	· J ·			

2. A special kind of light used to kill germs.

VI. Answer the following in a sentence.	1X12=12
1. What is a reflex action?	
2. What makes the skin behave as a sense organ?	
3. What is energy?	
4. What is geothermal energy?	
5. Name four types of simple machines.	
6. Why is there no rain on the Moon?	
7. What is Gibbous Moon?	
8. Who are secondary consumers?	
9. How does the Moon shine even though it does not have light	of its own?
10. What is the importance of communication satellites?	
11. Write any one important function of the brain.	
12. How does the pulley make our work easier?	
	40
VII. Answer the following in two to four sentences.	2X5=10
1. Write short note on solar energy.	
2. Explain how a Lunar eclipse occurs?	d F d. 9
3. Why do you see different shapes of the Moon every night from	m the Earth?
4.Explain sedimentation and decantation.	
5. How is food and water supplied to flooded villages?	
VIII. Answer the following in four to six sentences. 1. Name the different types of forces and explain any two of the 2. What are different types of levers? Give two examples for ea 3. What happens during a drought?	
IX. Answer the following in eight to ten sentences.	5X1=5
1. What should you do when there is an earthquake?	3711-3
21 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
X. Draw the diagrams to show the first class lever, the second lever.	nd class lever and the third class
WI The land an array	2
XI. Think and answer	2
1.If you throw away an empty mineral water bottle, it will polluce as air pollution. Can you think of a way of avoiding both?	ne me iand. If you burn it, it will
cause air pollution. Can you think of a way of avoiding both? 2. What do you think will be proper if all the plants on Forth disc	nnagrad?
2. What do you think will happen if all the plants on Earth disa	ppeared?

3. The instrument that is used to see things far away .4. The natural satellite of the Earth.5. The gas that helps your body get energy from food.

LOURDES CENTRAL SCHOOL, BEJAI, MANGALURU ANNUAL EXAM- Model Test Paper

CLASS: V SUBJECT: ENGLISH MAX MARKS: 60 DATE: 07.03.2023 **DURATION: 2HR15 MINUTES** Literature I. Fill in the blanks with the correct answers from the bracket. $\frac{1}{2}$ X 4 = 2 1. Sound made by teeth on extreme cold:_____ (rattle / chatter) 2. Anju loves to ____ (make / do) paper boats. 3. The police inspector who caught the culprit Gattu was (Mani / Naresh) 4. The name of the king of Vijaya Nagara was _____ (Tenali Raman / Krishnadevaraya) II. Write the correctly spelt word from each group. $\frac{1}{2}$ X 4 = 2 1. prase / phrase / phrese 2. accommodate/acommodate/acomodate 3. soffen / soften/ sofen 4. masccot / masscot / mascot III. Name the following. $\frac{1}{2} X 4 = 2$ 1. Display of bad behavior:_____ 2. Something inherited from past generation:_____ 3. A person who imitates others:_____ 4. An over in which no runs are scored:_____ IV. Match the following. $\frac{1}{2}$ X 5 = $\frac{2}{2}$ 1. To feel that something was wrong similar people 2. Code that can infect the other programmes in the computer rumbling 3. Birds of a feather brainwash 4. Low continuous noise virus 5. To convince or influence someone strongly suspicious V. Write the meanings for the following words. $\frac{1}{2}$ X 5 = $\frac{2}{2}$ 2. reflects 3.gestures 4.ruffians 5.a rousing reception 1. sorts out VI. Answer the following in a sentence. 1X3 = 31. Write a difference between human brain and the computer. 2. Why did Raju think that the man he saw was the thief?

3. What reward did the king offer to Tenali Raman?

VII. Answer the following in two to four sentences.

2X3=6

- 1. Why was Uncle Ken's visit to Lucknow was memorable?
- 2. "Come back you stupid silly girl". Who said this sentence to whom? Why?
- 3. What are the main attractions of the Hornbill Festival?

Grammar

VIII. Pick up the prepositions from the following sentences and write. % X 6 = 3

- 1. Danny returned to his house before sunrise.
- 2. There are a few Spanish speakers among the students.
- 3. The children played basket ball in the park.
- 4. I came from a small family.
- 5. Ramsay is tall with black hair and blue eyes.
- 6. The car is passing through a tunnel.

IX. Fill in the blanks with the correct determiners from the bracket. ½ >	6 = 3
---	-------

1. I don't have pens to share with you. (much / many)	
2. I need olive oil. (any / some)	
3. There is very light in the room. (a lot of / little)	
4. I spilt ink on my shirt. (few / some)	
5. How time would it take for a mango tree to grow? (many / much)	
6. We bought dresses for the wedding. (any / some)	
X. Fill in the blanks with the correct articles.	½ X 6 =3

I.	Geograph	1y 1s	interest	ting sub	gect.
つ	Lyyochad	wallow	nd	hlook	ton together

- 2. I washed ___ yellow and ____ black top together. Now ___ yellow top has black patches.
- 3. My friend gave me ____ watch and a book on my birthday. ____ watch belong to her great grandmother.
- 4. River Nile is ____ longest river in the world.

XI. Complete the following table.

½ X 8 =4

Positive degree	Comparative degree	Superlative degree
tasty		
	more foolish	
		fullest
		best

XII. Underline the adverbs in the following sentences and write the type of 1X4=4adverb.

- 1. We bought a new car recently.
- 2. I politely asked my grandmother if she would like a cup of coffee.
- 3. Lately, Tim has not been going to his dance classes.
- 4. Seem usually takes her dog for a walk in the evenings.

XIII. Join each pair of sentences using the correct conjunctions and rewrite the correct sentences. 1X3=3

- 1. Would you like a slice of cake? Would you like a sandwich?
- 2. I love most fruits. I am not too fond of guava.
- 3. Dimple loves bikes. They are fun to ride.

Comprehension Passage

XIV. Read the following paragraph and answer the question given below. 5

Gandhiji stayed in Champaran for seven months. He discovered that the main cause of people's suffering was their ignorance and that could only be fought through Education. Soon, he invited his followers to help. They opened primary schools in six villages. Kasturba also helped in teaching them personal hygiene and community sanitation. A doctor volunteered to treat the sick and a medical team worked for the improvement of the villagers' health. The local authorities were impressed with Gandhiji's way of working and welcomed his efforts. The general condition of the farmers improved and they became self-reliant. Gandhiji became a 'mobile relief van' for Indians. While he was busy in Champaran, he received a letter from the textile workers of Ahmedabad. They wanted him to help them immediately. Gandhi took the first train and rushed to Ahmedabad with Kasturba. He spoke to the workers and studied their problems.

- 1. Who accompanied Gandhiji to Ahmadabad?
- 2. Who wrote a letter to Gandhiji?
- 3. Whom did Gandhiji invite to help?
- 4. What are the work done by Gandhiji to improve the life of the villagers?
- 5. Give one word for the following: relating to a particular area or neighbourhood:
- 6. Find the antonym of the word **dependent** from the paragraph.

XV. Read the following paragraph and answer the question given below. 5

There was once an old farmer who had a fine olive orchard. He was very industrious, and the farm always prospered under his care. But he knew that his three children were lazy. So he called his children to him and said, "There is a pot of gold hidden in the olive orchard. Dig for it if you want it." The children tried to get him to tell them in what part of the orchard the gold was hidden but he would tell them nothing more. Soon, the old man passed away.

His children were eager to find the pot of gold. They decided to start at one end and dig the entire orchard. They dug until they had turned up all the soil, they dug round the tree-roots and between them. But no pot of gold was to be found. The children were disappointed. However, the next olive season, the olive trees in the orchard bore more fruit than they had ever given before. The fine cultivating they had from the digging brought so much wonderful fruit that when it was sold it gave the children a whole pot of gold! They finally understood what their wise father had been trying to tell them.

1. Choose words from the bracket to fill in the blanks.

(gold, lazy, keen, greedy quality, olive)

- a. The farmer had an _____ orchard.
- b. The children were _____ but ___
- c. They were to find the pot of gold.
- 2. What did the farmers tell his children?
- 3. Why did the orchard bare more fruits than they had ever given before?
- 4. Find out the antonym of the word **active** from the paragraph.
- 5. Find the word from the paragraph which means :an area of land devoted to the cultivation of fruit trees or nut trees:

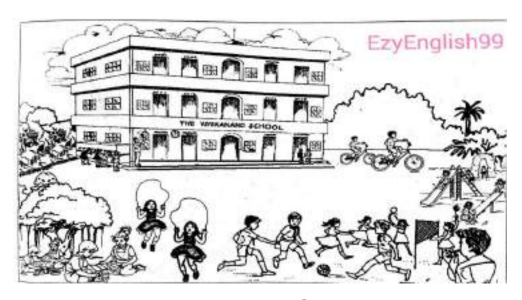
Creative Writing.

XVI. Write a paragraph about your favorite subject.

3

XVII. Describe the given picture in six to eight sentences.

3



OR

XVII. Select any three idioms of your choice from the given list and frame sentences of your own.

1. piece of cake

2. as cool as cucumber

3. break a leg

4. give someone the cold shoulder 5. hit the sack

6. spill the beans

XVIII. Imagine your school has organized an essay writing competition and you are in charge of the competition. Write a letter to the parents informing them about the competition and to encourage their wards to enroll for the competition. The letter should include the following.

ಲೂರ್ಡ್ಸ್ ಸೆಂಟ್ರಲ್ ಸ್ಕೂಲ್ ಬಿಜೈ – ಮಂಗಳೂರು

ಮಾದರಿ ಪ್ರಶ್ನೆ ಪತ್ರಿಕೆ – ಕನ್ನಡ

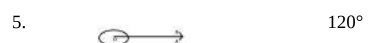
_		_) & J	-	
ತರಗತಿ : 5		ಸಮಂ	ಯ: $2^{1\!/_{\!2}}$ ಗಂಟೆ 1	ಗಳು	ಅಂಕಗಳು: 60
******	*****	******	******	*****	•
$oldsymbol{1}$. ಅರ್ಥವನ್ನು ಬರೆಯೆ					$\frac{1}{2}$ x 10=5
	೨. ನುಡಿ	_			
೬. ಭೂಷಣ	೭. ಕಂಗು	೮. ವೇಷ	೯. ನಿಷೇಧ	೧೦. ಉದಾರ	
					4/ 40 =
II. ಸಮಾನಾರ್ಥಕ ಷ					$\frac{1}{2}$ x 10=5
	೨. ನಭ			•	
೬. ಮೌಲ್ಯ	೭. ತಂಟೆ	೮. ಮೆತ್ತು	೯. ಮಾತೆ	೧೦. ನೆಗೆ	
III. ಸ್ವಂತ ವಾಕ್ಯವನ	ು, ಬರೆಯಿರಿ.				1x5=5
•	್ನ ಕಣ್ಮುಚ್ಚಿ	೩. ಮೂಡಣ	೪. ವಿಶ್ವಾಸ	೫. ಉಪಾಯ	
J	ల జ	•	వ		
IV. ವಿರುದ್ಧಾರ್ಥಕ ಕ	ಶದ ಬರೆಯಿರಿ.				$\frac{1}{2}$ x10=5
೧. ರಾಗ X	೨. ಮೂಡಣ	X ೩. ಹ	ುಟ್ಟು X	೪. ಆಸೆೱ	೫. ಭಯ X
೬. ಬಡವ X	೭. ವಿಚಾರ	X ೮. ಅ	ນ ບ X	೯. ಕಪ್ನು X	೧೦. ಜನನ X
				~	
${f V}$. ಹೊಂದಿಸಿ ಬರೆಯಿ	ამ.				1x6=6
೧. ಶ್ಯಾವಂತ್ರತ	ನ್ವ –	ಜಗಳಾಡುವನ	ಯ		
೨. ನತ್ತು	_	ಪಂಜೆ ಮಂಗೆ	ೇಶರಾಯ		
೩. ಕತ್ತಲೊಡ	ಕನೆ –	ಬಸಪ್ಪ			
೪. ಉದಯರ	ಾಗ –	ಮೂಗುತಿ			
೫. ಅಂಗಕೆ	-	ರಾಮಸ್ವಾಮಿ	ಅಯ್ಯಂಗಾರ್		
೬. ಜಾನಕಮ್ಮ	–	ರಂಗನು ಮೆತ	್ತುವ ನು		
VI) 				1x5=5
VI. ಪದವನ್ನು ಬಿಡಿಸಿ ೧. ಅರ್ಧಾಣೆ	າ ພວເພວ. =	_			143-3
೨. ಹಾವೊಂದು					
	 =				
ಳ. ಜಗಳಾವಾಡು					
೫. ಒಂದೆರಡು				•	
		·			
$\overline{ ext{VII.}}$ ಸರಿಯಾದ ಪರ	ರವನ್ನು ಆರಿಸಿ ಬ	ರೆಯಿರಿ.			
	್, ಮರಣ, ಎಲ್		, ಅಮರಚಿಂತ,	ಸಣಗೆ)	1x5=5
• •	, ಹುರು, ಹರ ತ್ಯಾಣಮ್ಮ ನವರು	•		00	
	ಸ್ವಾತಂತ್ರ್ಯ ದೋ		•••	•	
_	. ಏರಿದ ರವಿ			m	е
	 ದ್ಯದ ಕವಿ				
•	್ಯ ಜೀವನ, ದೌರ್ಬ				
٠ مـ	,	ย			

VIII	. ಯಾರು ಯಾರಿಗೆ ಹೇಳಿದರು?	1x4=4
Ο.	. ''ಪ್ರಾಣಿಗಳ ತಂಟೆಗೆ ಹೋಗದಿದ್ದರೆ ಅವು ನಮ್ಮನ್ನು ಏನು ಮಾಡುವುದಿಲ್ಲ.''	
<u></u>	. ''ಭಯದ ಮಾತುಗಳನ್ನು ನಂಬಬಾರದು''.	
೩.	. ''ಮಗು ನನಗೆ ನಲವತ್ತು ಕೋಟಿ ಬಂಧು''.	
ಳ.	. ''ಮಗು ನನ್ನ ಹತ್ತಿರ ಹಣ ಎಲ್ಲಿದೆ? ನಾನು ತುಂಬಾ ಬಡವ''.	
IX. a	ಬಿಟ್ಟ ಸ್ಥಳ ತುಂಬಿರಿ.	1x4=4
	. ಕಲ್ಯಾಣಮ್ಮನವರು ಹುಟ್ಟು ಹಾಕಿದ ಪತ್ರಿಕೆಯ ಹೆಸರು	
<u>.</u>	. ರವಿ ಕತ್ತಲೊಡನೆ	
೩.	. ನರೇಂದ್ರನಿಗೆ ಭೂತದ ಬಗೆಗೆ ಇತ್ತು.	
ಳ	. ನರೇಂದ್ರನು ಮಾಡುತ್ತಿದ್ದಾಗ ಮೈಮೇಲೆ ಹಾವು ಹರಿದಾಡಿತು.	
Х. ಪ್	ಕ್ರಸ ಪದಗಳನ್ನು ಬರೆಯಿರಿ.	1x4=4
Ο.	. ಮೂಡುವನು –	
<u></u>	. ಬಂಗಾರದ –	
ર .	. ಗೆರೆಯನು –	
೪	. ರವಿ —	
XI. a	ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.	1x12=12
	o. ಕಲ್ಯಾಣಮ್ಮ ಯಾರ ಏಳಿಗೆಗಾಗಿ ಚಿಂತಿಸಿದರು?	
<u>_6</u>	o. ಮಗುವಿನ ಮೊದಲ ಪಾಠಶಾಲೆ ಯಾವುದು?	
8	ı. ರವಿ ಎಲ್ಲಿ ಕುಣಿದಾಡುವನು?	
e;	. ಕಲ್ಯಾಣಮ್ಮ ನವರ ವಿಚಾರ ಶಕ್ತಿಗೆ ಹೇಗೆ ಹೊಳಪು ಬಂತು?	
29	. ಚಿನ್ನದ ಗೆರೆಯನ್ನು ರವಿ ಎಲ್ಲಿ ಎಳೆಯುವನು?	
ف	ನರೇಂದ್ರ ತೋಟದಲ್ಲಿ ಯಾರಿಗಾಗಿ ಕಾದನು?	
ع	ಕವಿ ಅಮ್ಮನನ್ನು ಏನೆಂದು ಕರೆದಿದ್ದಾರೆ?	
೮	r. ಸ್ವಾಮಿ ವಿವೇಕಾನಂದರು ಜನರ ಕಷ್ಟ ಹೇಗೆ ಅರಿತರು?	
ଟ	. ರಾಮಕೃಷ್ಣ ಪರಮಹಂಸರು ನರೇಂದ್ರನನ್ನು ಯಾವ ಹೆಸರಿನಿಂದ ಕರೆದರು?	
	ುಂ. ಹುಡುಗ ಬಾಪೂಜಿಗೆ ಯಾವ ರೀತಿ ಸಹಾಯ ಮಾಡುವುದಾಗಿ ಹೇಳಿದನು?	
C	ಂ೧. ಗಾಂಧೀಜಿ ಹಣವನ್ನು ಏಕೆ ಸಂಗ್ರಹಿಸುತ್ತಿದ್ದರು?	

೧೨. ಚರಕ ಸಂಘದ ಲೆಕ್ಕ ಪತ್ರಗಳನ್ನು ಯಾರು ಇಡುತ್ತಿದ್ದರು?

LOURDES CENTRAL SCHOOL, BEJAI, MANGALURU

		JAL EXAM MODEL : MTHEMATICS	PAPER 2023	
QT 1 QQ		. WITHEWIATICS	MAX MAR	KS: 60
CLASS:	V		DURATION	: 2HR15 MIN
	he correct answer these are like decim	als?		¹ / ₂ X6=3
a. 2.5, 2	.50, 2.500	b. 2.5, 2.05, 2.06	05	
c. 2.05, 2	2.50, 20.05	d. 2.5, 20.5 2.0	5	
2. A closed	figure with seven str	aight sides will hav	<i>i</i> e	
a. 6 or 7 ang	gles b. Betwee	n 4 and 7 angles	c. 7 angles	d. 6 angles
3. Using wh	ich of these before th	ne basic unit makes	s it largest.	
a. deca	b. hecto	c. k	cilo	d. deci
4. Area of a	square is			
a. 4xside	b 2x side	c. Side x side	d. side x	side x side
5. How man	y seconds are there i	n a day?		
a. 24 sec	b. 60 x 60 sec	c. 24 x 60 sec	d. 24 x 6	0 x 60
6. What is the	he reading on a thern	nometer when wate	er starts freezing.	
a. 0° F	b. 0 °C	c. 32° F	d. Both b	and c
II. Match tl	he following			$\frac{1}{2}$ X 6=3
1.	~	90°		
•				
2.	<u> </u>	360°		
3.	→	0°		
4.		180°		



4.

$$60^{\circ}$$

III. Write true and false

1 3.5 = 3.500

2. Less than 90° is a acute angle.

- 3.1 hm = 10 m
- 4. Normal body temperature is 98.4° F
- 5. $5\frac{1}{4}$ minutes is equal to 5 min 25sec
- 6. A circle graph shows data as parts of a full circle

IV. Fill in the blanks.

 $\frac{1}{2}X6=3$

 $\frac{1}{2}X6=3$

- 1. $38 \div 100 =$
- 2. ----- is used to draw and measure angles
- 3. 1kg = ----g
- 4. The area of a square =36sq cm. It's side -----
- 5. 545 minutes = ----- seconds
- 6. $100^{\circ}\text{C} = ----^{\circ}\text{F}$

V . Solve the following.

1x12=12

- 1. Multiply 6.25 by 8
- 2. Convert 645ml to litre
- 3. Find the perimeter of a square whose length is 44cm.
- 4. Find the time: 50 minutes before 12noon.
- 5. Find the date :28 days before 26 January 2023.
- 6. Convert $10\frac{1}{2}$ minutes into seconds.
- 7. Convert 12 hrs into minutes.
- 8. Find the volume of cube whose side is 20cm.

0.041

- 9. Convert 670deci meter into metre.
- 10. Convert 0.025 kg to gram.
- 11. Arrange in ascending order.
- 0.41 0.14 0.014

12. Identify each as a geometrical concept.

a. — b. — c. ← d. . P

VI. Do as directed.

2x10=20

- 1. Add: 5.65, 0. 657, 9.9
- 2. Subtract 3 litre 695ml from 4 litre 455 ml.
- 3. Find the area of a rectangle whose length is 8.4cm and breadth is 9.5cm.
- 4. Subtract 10h 10min from 12hours
- 5. Divide 45.18 by 9.
- 6. Add 10cm 8mm, 11cm 5mm, 13cm 7mm.
- 7. Find the volume of cuboid whose length is 2.5m, breadth 6m and height 1.5m.
- 8. Add 4 years 8 months and 8 years 11 months
- 9. Find the perimeter of rectangle whose length is 18m and breadth is 20m.
- 10. Multiply 4.56 by 42.

VII. Solve the following.

3x3=9

- 1. The speed of a truck is 45km per hour. What distance does it cover in 5 hours?
- 2. 10 pictures of Sarojas's birthday have to be framed. Each picture is of length 10cm and breadth 8cm. Find
- a) the length of the wooden frame required to frame the pictures.
- b). the area of the glass required to cover the front of the pictures.
- 3. A teapot has 2.5 litre of tea. It is poured in cups with a capacity of 250ml each. How many cups can be filled?

VIII. Activity

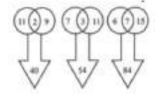
1. The table is record of Abdul's height from birth to 8 years. Represent the data on a line graph and bar graph.

YEARS	Height
Birth	30cm
2	60cm
4	90cm
6	100cm
8	120cm

IX. Think and answer.

1x3=3

1. Which number will replace the question mark?



2. Count the number of triangles in the given figure.



3. What is the missing number in the given number matrix?

4	?	2
3	5	7
8	1	6

LOURDES CENTRAL SCHOOL, BEJAI, MANGALURU ANNUAL EXAM MODEL TEST PAPER

CLASS: V

SUBJECT: SOCIAL SCIENCE

MAX MARKS: 60

DATE: 07.03.2023 **DURATION: 2HR15 MINUTES** I. Choose the correct answer $\frac{1}{2}X6=3$ 1. The Lok Sabha is presided over by the _____ (President/ Speaker/ Vice President) 2. The congress leaders who preferred a soft persuasive approach towards the British were known as (radicals/ revolutionaries/ moderates) 3. The revolt of 1857 started in the city of _____ (Meerut/ Delhi/ Mumbai) 4. Total no of member courtiers in the UN _____ (197/193/194) 5. The famous speech " I have a dream" was given by _____ (Martin Luther King/ Mother Teresa/ Abraham Lincoln) 6.Instrument measured to use body temperature is _____ (Clinical thermometer/ stethoscope/ microscope) II. Match the following $\frac{1}{2}X6=3$ 1. Freedom from hunger **UNESCO** 2. Promotion of education, science, culture 1928 3. Welfare of the Children of the world **FAO** 4.Government of India Act 1930 5.Purna Swarai **UNICEF** 6.Simon Commission 1935 III. Write true and false $\frac{1}{2}X6=3$ 1. A chemical that kills germs are called antiseptic: 2. Abraham Lincoln fought and won the battle against slavery in the South Africa:_____ 3.In 1858, The British Government took direct control of India:_____ 4. The radicals believed in fighting the British with arms:_____ 5. After World War II, the British Government decided to free India: 6. The High Court is the highest court in our country:_____ IV. Fill in the blanks. 1X5=51. _____ is the nominal head of our country and _____ is the head of the Government of India. 2._____ demanded separate nation for the Muslims. But _____ was against the division of India. (Write the names of the personalities) 3. ____ magnifies an object and ____ take the picture of the inside of a person's body. 4. The famous quote given by Bal Gangadhar Tilak iss: 5.Two simple rules to stay healthy are: _____ and ____. V. Name the following. 1X5=51. The two houses of the Parliament of India:_____ and _____ 2.Two social reformers: _____ and ____ 3.Two moderate leaders: ____ and ____ 4. Two leaders of first war of Independence: ____ and ____ 5.Two specialized agencies of the UN: _____ and ____

VI. Answer the following in a sentence.

- 1X12=12
- 1. What was Louis Pasteur's important contribution to the field of medicine?
- 2. Name the army organized by Subhash Chandra Bose.
- 3. Who was the Last Mughal Emperor?
- 4. What vow did the Missionaries of Charity take?
- 5. What is aparthied?
- 6.Name the 5 permanent members of the Security Council?
- 7. Why were the British able to crush the Revolt of 1857?
- 8. Name the 4 European countries that started trading with India?
- 9. Why did the reformers want to educate the people of India?
- 10. After which incident did Gandhiji launch the Non Cooperation Movement?
- 11. What is the responsibility of the courts?
- 12. State the responsibility of the Central Government.

VII. Answer the following in two to four sentences.

2X5=10

- 1. What was Civil Disobedience Movement? How did it start?
- 2. Why did the Congress ministries in the Province resign after World War II started?
- 3. What gave the British an opportunity to start gaining control over India?
- 4. Why was the United Nations formed?
- 5. Why did many people in the Southern States of the USA dislike Abraham Lincoln?

VIII. Answer the following in four to six sentences.

3X3=9

- 1. Why is the discovery of antibiotic considered to be an important milestone in the development of medicine?
- 2. Name the six organs of the UN. Which organ is the most powerful?
- 3. Name the three levels of government in India.

IX. Answer the following in eight to ten sentences.

5X1=5

1. What did Gandhiji do as soon as he came back to India?

OR

- 1. a. Why did the British think of partioning Bengal?
 - b. What was Swadeshi Movement?

X. Identify the following pictures.















6.

1.

2.

3.

4.

5.

2

XI. Think and answer

- 1. Can you cast your vote in the upcoming election for the Karnataka State Legislative Assembly? Why?
- 2. Recently India helped a country which experiences a massive earthquake. Name the country. Why did India help them?

लूर्ड्स सेंट्रल स्कूल मंगलुरू

कक्षा-5 विषय- हिंदी मॉडल प्रश्न पत्र कुल अंक-60 2 घंटे 15 मिनट

पर्वा-३ विषय- विद्रा माउरा प्रश्न पर्र पुररा जपर-०० 2	90 15 1990
1. नीचे दिए गए गद्यांश को पढ़कर प्रश्नों के उत्तर लिखिए- क) गरमी के इस प्रकोप से अपने आपको बचाने के लिए मनु निकाले हैं। साधारण आय वाले घरों में बिजली के पंखे चल रहे हैं, उ पसीने से रक्षा करते हैं। अमीरों के यहाँ वातानुकूलन यंत्र लगे हैं। स बचने के लिए पहाड़ी स्थलों पर चले जाते हैं और ज्येष्ठ की तपती दोपह हवाओं में बिताते हैं। प्यास बुझाने के लिए शीतल पेय है। बर्फ और ग्रीष्म के शत्रु और आम लोगों के लिए वरदान हैं।	, जो नर-नारियों की मर्थ जन गरमी से री पहाड़ की ठंडी
 गरमी के प्रकोप से बचने के लिए किसने उपाय खोज निकाले हैं ? अमीरों के यहाँ क्या लगे हुए हैं ? 	
 3. समर्थ जन गरमी से बचने के लिए कहाँ चले जाते हैं ? खाली जगह भरिए 4. शीतल पेय बुझाती है 5. बर्फ और बर्फ से बने पदार्थ ग्रीष्म के शत्रु और आम लोगों के लिए _ 	हैं।
ख) प्रत्येक व्यक्ति के जीवन में विद्यालय का बहुत महत्त्व होता है व्यक्ति अपने जीवन में शिक्षा ग्रहण करने का आरंभ विद्यालय से ही व में दी जाने वाली शिक्षा का स्तर अच्छा होगा तो विद्यार्थियों का स्तर भी विद्यालय हजारों विद्यार्थियों के हृदय में ज्ञान का प्रकाश भर देते हैं। श्रे अध्यापिकाओं को विद्यार्थी अपने जीवन में सदा स्मरण रखते हैं। वे अभी नहीं भूलते।	रुरता है। विद्यालय अच्छा होगा। एक ष्ठ अध्यापकों और
 प्रत्येक शिक्षित व्यक्ति क्या करता है ? विद्यार्थियों का स्तर अच्छा कैसे होता है? विद्यालय कैसे प्रकाश भर देता हैं ? 	(5)
खाली जगह भरिए 4श्रेष्ठ अध्यापकों और अध्यापिकाओं कोअपने जीवन में सदा 5. प्रत्येक व्यक्ति के जीवन मेंका बहुत महत्त्व होता है।	स्मरण रखते हैं।
2. व्यावहारिक व्याकरण	(1X20=20)

निम्नलिखित प्रश्नों के लिए उत्तर विकल्पों में से चुनकर लिखिए।

1. " चेतावनी " शब्द का अर्थ है-

क.साथ देना ख. सचेत करना ग.जोश भरना घ.छिल जाना

2. " हिदायत " शब्द का अर्थ है-

क.खजाना ख.थमना ग.सलाह घ. साल

3." स्वीकार " शब्द का विलोम है –

क. नास्वीकार ख.आस्वीकार ग.अस्विकार घ.अस्वीकार

4." वक्त " शब्द का विलोम है –

क.बेवक्त ख.सुवक्त ग.नावक़्त घ.अवक्त

5." राजधानी" शब्द का बहुवचन है –

क.राजधानीयों ख.राजधानियों ग.राजधानियाँ घ.राजधानियाँ

6." सितारा " शब्द का बहुवचन है –

क.सीतारे ख.सितारों ग.सितारे घ.सीतारों

7." वन " शब्द का पर्यायवाची है –

क.वन ,कानन ख.जंगल कानन ग.जंगल वन घ.कानून ,सरिता

8." पहाड़ " शब्द का पर्यायवाची है –

क.परवत,अचल ख.पहाड़ अचल ग.पर्वत ,पहाड़ ग.पर्वत ,अचल

8." बालक " शब्द का स्त्रीलिंग है –

क.बालिका ख.बलिकों ग.बालीके घ.बालीका

9." ससुर " शब्द का स्त्रीलिंग है –

क.सास ख.ससुरों ग.ससूर घ.साँस

10." सर्मथन " शब्द का शुद्ध रूप है-

क.समरथन ख.समर्तन ग.स्मर्थन घ.समर्थन

11." अधियापक " शब्द का शुद्ध रूप है –

क.अध्यपक ख.अध्यापक ग.अध्यापकी घ.अदयापक

12." दाल न गलना " मुहावरे का अर्थ है –

क.बहुत अच्छा करना ख.बाधा दूर होना ग.तरकीब न चलना घ.धोका देना 13." आँखो का तारा " मुहावरे शब्द का अर्थ है – क.बहुत प्रयत्न करना ख.बहुत प्यारा ग.बहुत प्रसन्न होना घ.बहुत थकजाना 14. विशेषण के कितने भेद है ?-क तीन ख पाँच घटो ग चार 15. मेरा कुरता दो मीटर कपड़े से बनता है | इसमें " दो मीटर " उदाहरण है | क अनिश्चित परिमाणवाचक विशेषण ख) अनिश्चित संख्यावाचक विशेषण ग) निश्चित परिमाणवाचक विशेषण घ) संख्यावाचक विशेषण 16. सात लड़के खेल रहे हैं |इसमे सात उदाहरण है-ख) संख्यावाचक विशेषण क) गुणवाचक विशेषण ग) अनिश्चित परिमाणवाचक विशेषण घ)परिमाणवाचक विशेषण 17.वह पेड़ों के बीच से निकलकर किनारे –िकनारे चलने लगा। इसमे क्रियाविशेषण का शब्द है – क बीच से ख.चलने लगा ग.किनारे -किनारे घ.वह पेड़ों 18.वह तेज़ दौडता है | इसमे क्रियाविशेषण का शब्द है – ग.दौडता क है ख. वह घ. तेज 19.काला,विशाल ,चतुर –कौन से विशेषण के उदाहरण हैं क) गुणवाचक विशेषण ख) संख्यावाचक विशेषण ग) अनिश्चित परिमाणवाचक विशेषण घ)परिमाणवाचक विशेषण 20.घाम शब्द का अर्थ है -क धोना ख.धूप घ धोका ग धाम

3. निम्नलिखित पठित गद्यांश को पढ़कर पूछे गए प्रश्नों के उत्तर विकल्पों में से चुनकर लिखिए। (4)

जोजिला पास से आगे चलकर जवाहरलाल मतायन पहुँचे तो वहाँ के नवयुवक कुली ने बताया ," शाब, सामने उस बर्फ से ढ़के पहाड़ के पीछे अमरनाथ की गुफा है |"लेकीन शाब ,रास्ता बहुत टेढ़ा है | किशन ने कुली की बात काटी | "बहुत चढ़ाई है |और शाब दूर भी है | "कितनी दूर जवाहरलाल ने पूछा | आठ मील ,शाब कुली ने जल्दी से उत्तर दिया | " बस! तब तो जरूर चलेंगे | " जवाहरलाल ने अपने चचेरे भाई की और प्रश्नसूचक नज़र डाली | दोनों कश्मीर घूमने निकले थे और जोजिला पास से होकर लद्दाखी इलाके की ओर चले आए थे |

1. किस पास से आगे चलकर जवाहरलाल मतायन पहुँचे ?

क.रोहताग पास ख.दिहंग पास ग.जोजिला पास घ.शिपकीला पास

2. नवयुवक कुली ने बर्फ से ढ़के पहाड़ के पीछे क्या होने का दावा किया ?

क.गुफा ख.जादुई गुफा ग.अँधेरी गुफा घ.अमरनाथ की गुफा

3.अमरनाथ की गुफा कितनी दूर थी?

क. 2 मील ख. 8 मील ग. 6 मील घ. 5 मील

4.जवाहरलाल और चचेरे भाई कहाँ घूमने निकले थे ?

क.मनाली ख.हरिद्वार ग.कश्मीर घ. मसूरी

ख) निम्नलिखित पठित काव्यांश को पढ़कर पूछे गए प्रश्नों के उत्तर विकल्पों में से चुनकर लिखिए। (4)

" वो इधर से निकला उधर चला गया " वो आँखे फैलाकर बतला रहा था – " हा बाबा बाघ आया उस रात , आप रात को बाहर ना निकलो ! जाने कब बाघ फिर से आ जाए !" हाँ वो ही वो ही जो उस झरने के पास रहता है वहाँ अपन दिन के वक्त गए थे न एक रोज़ ? बाघ उधर ही तो रहता है बाबा उसके दो बच्चे है बाघिन सारा दिन पहरा देती है 1.झरने के पास कौन रहता है ? क.साँप ख.चीता ग.खरगोश घ.बाघ

2.बाघ का वर्णन किसे बताया जा रहा है ?

क.माँ ख.काका ग.दादी घ. बाबा

3.बाघ के कितने बच्चे है ?

क.तीन	ख.दो	ग.चार	घ.पाँच					
4.बाघ किसवे	के साथ रहता है	है ?						
क.बच्चों के स	ताथ ख.बार्ग	घेन और बच्चों	ं के साथ					
ग.अकेला रह	ता है घ.बारि	घेन के साथ						
4.वाक्य बनाः	इए- १.पेट	मलना २.चुनौ	ती				2	
5.किसने ? वि	केससे ? कह	Ť						3
आना हुआ ? 2." तुम बेका 3." साहब , ह 6. पठित पा 1.किस महीन 2.कोको के म 3.स्वामीनाथन 4.बिशन कँट 5.बाढ़ और उ	र की कहानिय इम शिकारी हैं ठ / कविता के ने के आते ही न नाता –िपता क न दादी से क्यों नेले ताड़ों की ब्र		हैं " कार के ि नेम्नलिरि तराने ल क्यों नहीं ,कैसे ?	लेए यह बेत प्रश्नं गती है व	ाँ आते हैं ों के उत्तर ?	"		केसे 1 1 1 2
8. संकेत बिंदुओं के आधार पर किसी एक विषय पर 7-8 वाक्यों में अनुच्छेत लिखिए।								
जल ही जीवन	। है – * जल ही	जीवन का आधा	₹ ;	* जल स	ांरक्षण			
अथवा								
समय का उप	योग -* समय ३	अमूल्य है	;	* समय	का महत्व			

9.दिए गए चित्र को देखकर पाँच से छे वाक्यों में चित्र का वर्णन कीजिए 3

