

DUBAI GRAND INTERNATIONAL SCHOOL

SUCCESS IN BOTH WORLDS

Model
Test
Paper

Grade VI Session: 2023-24



English

Max. Marks: 40

Section A: READING

Q1. Read the passage given below and answer the questions that follow:

James Joyce: The determined writer,. Had eyesight and could barely read and writer. However, the will to write pushed him to adapt to his situation. He was a night owl. To aid his vision, he wore a white coat that helped reflect light on to the pape in front of him. As his eye sight worsened with time, Joyce to use crayons instead of quills: To write not on paper but on large pieces of cardboard. For this, he used plethora of colours, from red and blue to green and orange. Gradually, when the double glasses didn't work anymore. He began to use a magnifying glass. He described his daily work schedule as "I write and revise and correct with one or 2 eyes about 12 hours a day I can't see stopping for intervals of 5 minutes or so when I can't see anymore". He abhorred the idea of writing on a typewriter since it didn't allow him the chance to read his sentences slowly word by word.

What is the name of the chapter from which this massage has been taken?

T. What is the hame of the chapter from which this massage has seen taken.
Ans:
2. To aid his vision, what did he do?
Ans:
3. How did he describe his working schedule as?
Ans:



Ans:	
5. What do you mean by 'plethora of colours'?	
Ans:	
•	(1×5=5
22. Read the versus given below and answer the questions that follow.	
She rewards me with tears and an agitation of hands.	
I am important to her. She comes and goes.	
Each morning it is her face that replaces the darkness.	
In me she has drowned a young girl, and in me an old woman.	
Rises towards her day after day, like a terrible fish.	
1. Name the poem from which these verses have been taken?	
Ans:	
2. Who rewards whom with tears? Who is important to her?	-
Ans:	
3. Has any young girl really drowned in the river? If not, about whom then poet is about?	talkinş
Ans:	
4. What is the meaning of 'terrible fish'?	
Ans:	



Q3. Savvy the picture and complete the following paraphrase using appropriate words:



'Oh, it was topping!	he 'I stuck on her		and	
	and tam o'clock sh	nanter and took in	I	
walked down the	8	and up the	_ to school door.	
Ι	round the garde	en. There was a	open, so in	
I wend and	some	all over the tab	le. I thought I'd	
y	ou about them.			



Note: To complete this go through last paragraph page no. 140 of your text book.

(2 marks)

Section B: WRITING

words)	(3 marks
Ans:	
5. Carve out your views on 'Hard work beats talent writing in 150-200 words)	
·	(3 marks
writing in 150-200 words)	(3 marks
writing in 150-200 words) Ans:	(3 marks
writing in 150-200 words) Ans:	(3 marks
writing in 150-200 words) Ans:	(3 marks
writing in 150-200 words) Ans:	(3 marks
writing in 150-200 words) Ans:	(3 marks
Ans:	(3 marks
writing in 150-200 words) Ans:	(3 marks



Section C: Literature

Q6. Answer the following questions. (Do any five)

1. Why do some writers prefer to write at particular places?
Ans:
2. What is an anecdote?
Ans:
3. How was the mystery solved? What did Clive do to clear their names?
Ans:
4. Did Mavis and Merle keep the information a secret?
Ans:
5. Explain 'unmisted by love Or dislike'?
Ans:
6. Why have the candles and the moon be called as liars?
Ans:



	ns:	
		(2×5=10
	Section	D: Grammar
7. F	Fill in the blanks with appropriate p	reposition.
1.	This shop doesn't have the toys I was	s looking (up/for)
	The teacher divided the sweets	
	(between/among)	
3.	Bruce did not fare well	his examination. (in/at)
4.	The dog is grateful	its owner. (to/for)
5.	5. My brother's anniversary is 5 th November. (on/in)	
6.	The boy	the store is quite young. (at/on)
	M 1 + C 11 1	
7.	Mahatma Gandhi was born	2 nd October. (on/in)
	Rupert is fond	
		muffins. (of/off)
8.	Rupert is fond	muffins. (of/off) (0.5×8=4
8. 6	Rupert is fond Give the meanings of the following id	muffins. (of/off) (0.5×8=4
8. (an)	Rupert is fond Give the meanings of the following id y four)	muffins. (of/off) (0.5×8=4
8. (an)	Rupert is fond Give the meanings of the following id	
8. (3. (4) (a) (a)	Rupert is fond Give the meanings of the following id y four) Break a leg	muffins. (of/off) (0.5×8=4
8. (3. (4) (a) (a)	Rupert is fond Give the meanings of the following id y four)	muffins. (of/off) (0.5×8=4
8. (any a)	Rupert is fond Give the meanings of the following ide y four) Break a leg Under the weather	muffins. (of/off) (0.5×8=4
8. (any a)	Rupert is fond Give the meanings of the following id y four) Break a leg	muffins. (of/off) (0.5×8=4
8. (any a) b)	Rupert is fond Give the meanings of the following ide y four) Break a leg Under the weather	muffins. (of/off) (0.5×8=4
8. (any a) b)	Rupert is fond Give the meanings of the following id y four) Break a leg Under the weather A piece of cake	muffins. (of/off) (0.5×8=4

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f) Spill the beans

 $(0.5 \times 4 = 2)$

Q9. Fill in the blanks with appropriate pronouns.

- 1. Amit and Sumit are twin brothers. ______ take the same bag to school.
- 2. Milly and I are very good friends. ______ have known each other since childhood.
- 3. The mangoes are very sour. Where did you buy ______
- 4. I love watching Tom and Jerry. _____ reminds me of my childhood days.
- 5. I bought this book for my sister. ______ often read it together.

 $(1 \times 5 = 5)$



Mathematics

Max. Marks: 40

Section A

(14 marks)

Q1. Objective type questions.

- 1. What is the perimeter of a rectangle with sides measuring 12 cm and 8 cm?
 - a. 16 cm
 - b. 28 cm
 - c. 40 cm
 - d. 48 cm
- 2. The perimeter of a square is 36 meters. What is the length of each side?
 - a. 6 meters
 - b. 9 meters
 - c. 12 meters
 - d. 18 meters
- 3. If you want to represent the number of students participating in different extracurricular activities, which type of graph would be most suitable?
 - a. Line graph
 - b. Bar graph
 - c. Pie chart
 - d. Pictograph
- 4. In a bar graph bar are made
 - a. Horizontally
 - b. Vertically
 - c. sometime horizontally some time vertically
 - d. oblique
- 5. Area of a square with slide 10 is
 - a. 10 cm^2
 - b. 100 cm²
 - c. 120 cm^2
 - $d. 40 \text{ cm}^2$
- 6. Breadth of a rectangle with length 4 cm and area 20 cm² is
 - a. 5 cm
 - b. 8 cm
 - c. 10 cm
 - d. 12

Q2. Fill in the blanks.

1. In a bar graph space between rectangles is always _____.



2.	The	of a square is the sum of the lengths of all its sides.
3.	The area of a re	ectangle with length 4 cm and breadth 8 cm is

4. The area of a square with side 6 cm is . . .

Q3. True or False.

- 1. The area of a rectangle is calculated by multiplying its length and width.
- 2. In a Bar graph, the x-axis typically represents categories or groups, while the y-axis represents numerical values.
- 3. The number of times an observation occurs is its frequency.
- 4. We use circles to represent groups in bar graphs.

Section B (Do any five)

(10 marks)

Q4. Reasoning/Assertion.

Instructions:

- Read each assertion and reasoning carefully.
- Evaluate whether the reasoning provides a valid explanation for the assertion.
- Choose the correct option based on your evaluation.

Assertion: The area of a rectangle is always greater than its perimeter.

Reasoning: The perimeter is the sum of all sides, while the area represents the space enclosed within the shape. Since area involves multiplication of length and width, it is typically greater than the sum of all sides.

- a. Both the assertion and reasoning are true, and the reasoning is a valid explanation of the assertion.
- b. Both the assertion and reasoning are true, but the reasoning is not a valid explanation of the assertion.
- c. The assertion is true, but the reasoning is false.
- d. Both the assertion and reasoning are false.

Q5. Assertion: In a bar graph, the length of each bar directly represents the frequency or quantity it represents.



Reasoning: Bar graphs use the length of bars to visually compare and represent different categories or groups. The longer the bar, the greater the value it represents.

a. Both the assertion and reasoning are true, and the reasoning is a valid explanation of the assertion. b. Both the assertion and reasoning are true, but the reasoning is not a valid explanation of the assertion. c. The assertion is true, but the reasoning is false. d. Both the assertion and reasoning are false. Q6. Find the perimeter of a rectangle of length 12 cm and breadth 10 cm. Q7. If the area of a rectangle is 20 cm2 and the perimeter is 18 cm. Then find the length and breadth of the rectangle.

Q8. The students in Class 6 were surveyed about their favorite colors. The data collected is represented using tally marks. Interpret the tally marks and answer the questions.



Colour	Red	Green	Blue	Yellow
Tally	HH- II	II LET TITI	IIII	III

		favorite among th			
b. How man	ny students we	re surveyed in tota	1?		
	ow represents for boresents five b	the number of bo ooks.	oks read by stud	ents in a librar	y. E
Books	Maths	Science	Comics	GK	
Tally marks	IIII	III	IIII II	II	

Q10. If the area of a rectangle is 20 cm² and the perimeter is 18 cm. Then find the length and breadth of the rectangle.

OR



· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	
A rootongu	lar gardan is 12 maters long. The export decides to increase the length b
_	lar garden is 12 meters long. The owner decides to increase the length becrease the width by 3 meters. Calculate the change in the perimeter of
meters but	
meters but of garden. A square car	lecrease the width by 3 meters. Calculate the change in the perimeter of
meters but of garden. A square car	OR The perimeter of the change in the change i
meters but of garden. A square car	OR The perimeter of the change in the change i
meters but of garden. A square car	OR The perimeter of the change in the change i
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meters but of garden. A square car	OR The perimeter of the change in the change i
meters but of garden. A square car	OR The perimeter of the change in the change i



Q12. The following pictograph, shows the number of cakes sold at a bakery over five days.

Day	Number of cakes	= 10 cakes
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		

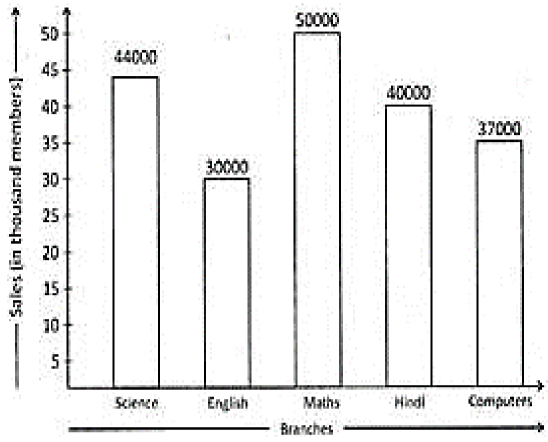
Based on above pictograph, answer the following questions:

- i. On which day, the maximum number of cakes were sold?
- (a) Monday
- (b) Tuesday
- (c) Wednesday
- (d) Friday
- (e) None of these

OR



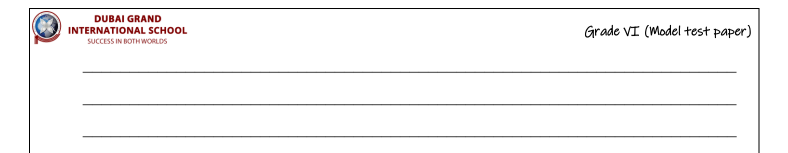
The bar graph given below represents the sales of books (in thousand number) from five branches of a publishing company during a year.



Sales of books (in thousand numbers) from five branches Science, English, Maths, Hindi and Computers of a publishing company daring a year.

Based on above information answer the following questions.

- i. What is the difference between the maximum and minimum number of books in that year?
 - (a) 10,000
- (b) 20,000
- (c) 30,000
- (d) 40,000
- (e) None of these



Q13. A group of students conducted a survey to find out the favorite fruits among their classmates.

The data collected is as follows:

8 students like apples, 6 like bananas, and 10 like oranges.

Create a frequency table to represent the data.

OR

The following are the details or the number of students in a class of 30 students present during a week.

Day	Number of students present
Monday	24
Tuesday	20
Wednesday	28
Thursday	30
Friday	26
Saturday	22

Represent the above data by a bar graph.					

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Physics

Max. Marks: 15

1. Long answer type questions. (50-100 words)	(2x2=2)
1. Distinguish between a permanent magnet and a temporary magnet. I of each.	Mention two uses
2. What is an electromagnet? How is this different from a permanent n	nagnet?
2. Short answer type questions. (30-50 words)	(2x1.5=
1. Name three elements that are magnetic materials.	

	DUBAI GRAND INTERNATIONAL SCHOOL SUCCESS IN BOTH WORLDS	Grade VI (Model test paper)
	2. State two ways in which a magnet can get demagnetized.	
Qá	3. Fill ups.	(4x1=4)
	1. Magnetism was first discovered in	
	2 precedes attraction in magnetism	
	3. A compass uses theproperty of a n	nagnet.
	4. The doorbell uses the attractive property of a	
Q	4. Multiple choice questions.	(2x0.5=1)
	1. Which of the following is not a magnetic material?	
	a. Iron	
	b. Nickel	
	c. Cobalt	
	d. Steel	
	2. Which of the following material is best suited for the core of a	n electromagnet?
	a. Steel	
	b. Iron	
	c. Alnico	
	d. Wood	



Q5. True or False.

(2x1=2)

- 1. An electromagnet is a permanent magnet.
- 2. Ferrites are alloys of iron.

Q6. Assertion and reasoning type questions.

(1x1=1)

Directions: In the following questions, a statement of Assertion (A) is followed by a statement of Reason (R). Mark the correct choice as:

- A. Both Assertion (A) and Reason (R) are true and reason (R) is the correct explanation of assertion (A).
- B. Both Assertion (A) and Reason (R) are true but reason (R) is not the correct explanation of assertion (A).
- C. Assertion (A) is true but Reason (R) is false.
- D. Assertion (A) is false but Reason (R) is true.

Assertion: Magnets have two poles, north and south.

Reasoning: A magnet's magnetic field is generated by the alignment of its magnetic domains.

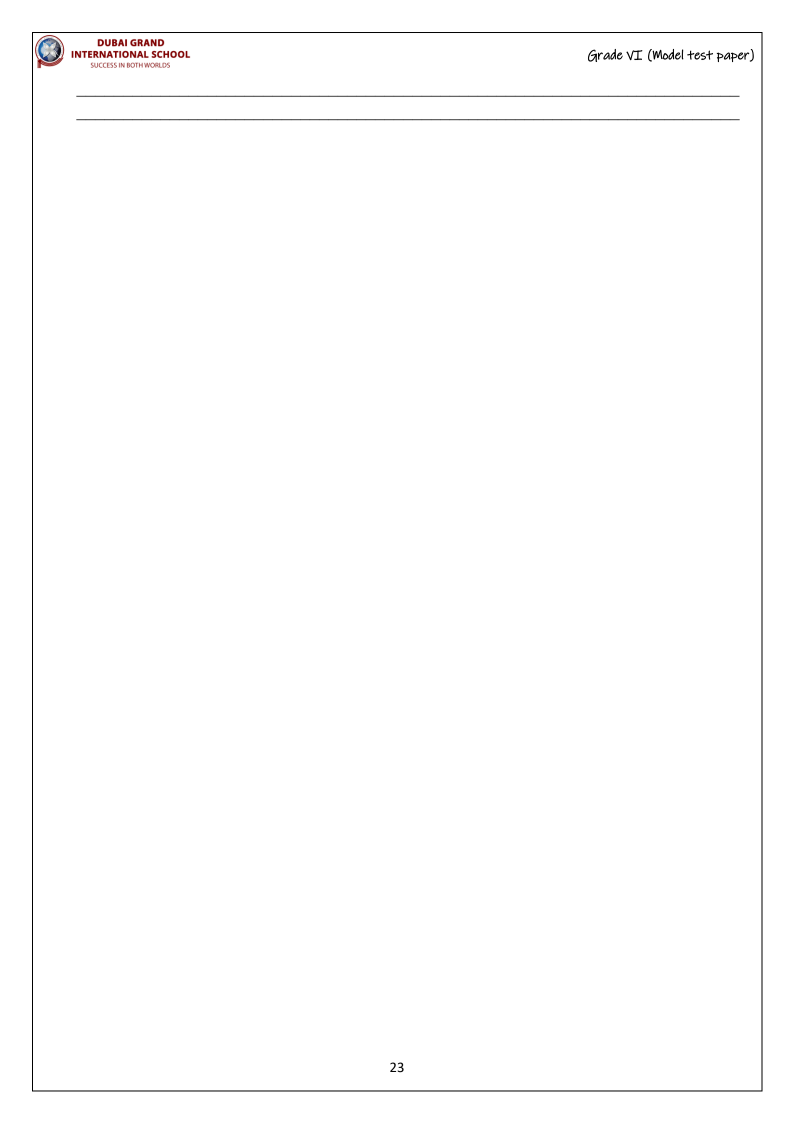


Chemistry

Max. Marks: 10

. Long answer type questions. (50-100 words)	(2x2=4
1. Mention five important uses of air.	
2. How would you show that candle needs air to burn?	
Short answer type questions. (20-50 words)	(2x1=2)
3. Name two elements and two compounds present in air.	
4. Name the components of air and their approx. proportions.	

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Q3. Fill ups.	(2x0.5=1)
5. Air is a gaseous	
6. The earth is surrounded by a thick blanke	
Q4. Multiple choice questions.	(0.5x2=1)
 Which of the following components of air a. Nitrogen Daygen Carbon dioxide Dust Which of the following gases is released a. Oxygen Nitrogen Carbon dioxide Nitric oxide 	during respiration?
Q5. True or False.	(2x0.5=1)
 There is a vacuum in an empty glass. Carbon dioxide turns lime water milky. 	
Q6. Assertion and Reasoning.	(1x1=1)
Directions: In the following questions, a statement of Reason (R). Mark the correct contact the correct of the	· · ·
A. Both Assertion (A) and Reason (R) are tr of assertion (A).	ue and reason (R) is the correct explanation
B. Both Assertion (A) and Reason (R) are tresplanation of assertion (A).	ue but reason (R) is not the correct
C. Assertion (A) is true but Reason (R) is fa	lse.
D. Assertion (A) is false but Reason (R) is to	ue.
Assertion: Air is a mixture of gases.	
Reasoning: The Earth's atmosphere primaril dioxide, and trace amounts of other gases.	y consists of nitrogen, oxygen, carbon





Biology

Max. Marks: 15

Q1. Objective type questions.

Match the following:

 $(0.5 \times 4 = 2)$

Column A

Column B

1. Camel

2. Fish

3. Banyan

4. Desert frogs

streamlined body

sweats very little

dormant during winter season

May grow as Epiphytes

Multiple type questions:

 $(0.5 \times 4 = 2)$

- 1. Gills help fish in
 - a. Swimming
 - b. Changing direction
 - c. Respiration
 - d. Overcoming water resistance
- 2. Hollow bones are present in the skeleton of
 - a. Camels
 - b. Human beings
 - c. Birds
 - d. Fish
- 3. Seeds remain within the cone in
 - a. Lotus
 - b. Banyan
 - c. Fir
 - d. Prickly poppy
- 4. Composting is carried out by
 - a. Chemicals
 - b. Grinding
 - c. Organisms



d. Burning

Q2. Give one word answer. (From in between lines)

 $(0.5 \times 2 = 1)$

- 1. Cholera is caused by?
- 2. Name two biodegradable substances?

Q3. Write true or false.

 $(0.5 \times 4 = 2)$

- 1. Dengue is spread by water.
- 2. Conjunctivitis is an eye infection.
- 3. Flies carry many diseases.
- 4. Diabetes is a deficiency disease.

Q4. Assertive reasoning:

(1 mark)

Direction for the question, in each question given below there are two statements marked A for assertions and R for reason mark your as per code.

Assertion: Animals living in polar regions have thick fur and a layer of fat under their skin.

Reason: This helps them to resist the extremely low temperatures.

1) A

Both A and R are true and R explains A

2) B

Both A and R are true and R does not explain A

3) C

A is true and R is false

4) D

Both A and R are false

Q5. Answer the following questions in 30-40 words.

1. What do you mean by personal hygiene?

 $(3 \times 1 = 3)$

•	• 1	•

2. What is meant by adaptation?

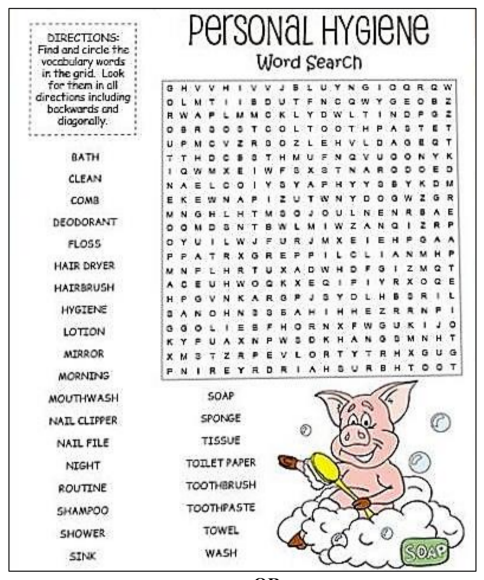


3. Distinguish between communicable and non-communicable diseases?

Q6. Answer the following questions in 80-100 words.

 $(4 \times 1 = 4)$

1. What do you mean by personal hygiene search the words in word table?



OR

Draw the comparison between Marasmus' and kwashiorkor diseases.





History and Civics

Max. Marks: 20 Q1. Multiple choice questions. (1x5=5)1. Satavahanas ruled nearly years: a. 400 Years b. 250 Years c. 300 Years d. 150 Years 2. The Buddhist council which was held Kundalvan in Kashmir splitted into how many sites: a. 7 b. 3 c. 4 d. 2 3. The Satavahanas succeeded the Mauryas in the Deccan a. True b. False 4. Dharavi is the metropolitan city a. True b. False 5. Administration under Guptas was divided into a. Provincial b. Local c. Both A & B d. None of the above O2. Fill in the blanks. (1x5=5)

1. The concept of personal devotion to God is called . . 2. The presiding officer of a corporation is the _____. 3. iii. The local self Government body for an area is called 4. iv. Those who are above the age of _____ may stand for Municipal Election. 5. v. Chandragupta Vikramaditya's second Capital was at



Q3. Match the following:

(0.5x3=1.5)

- 1. Aldermen
- 2. Tax
- 3. Kalidasa

Compulsory payment towards authority

A great Poet

Distinguished residents

Q4. Assertion Reasoning.

(1x1=1)

A. Assertion (A): Women were not given formal education.

Reason (R): Under Gupta's women were unfairly treated

- i. Both the assertion and reasoning are true, and the reasoning is a valid explanation of the assertion.
- ii. Both the assertion and reasoning are true, but the reasoning is not a valid explanation of the assertion.
- iii. The assertion is true, but the reasoning is false.
- iv. Both the assertion and reasoning are false.

Q5. Give short answers.

(1x2=2)

- 1. Who are referred to as aldermen?
- 2. What do you mean by metropolitan cities?

Q6. Give Reasons for the following. (20 to 30 words)

(1.5x2=3)

- 1. Write short note on Ajanta caves.
- 2. Discuss Aryabhatta's contribution in the spheres of mathematics and astronomy.

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7. Answer in detail. (100-150 words)	(2.5x1=2.5
1. Explain the provincial and local administration un	der the Guptas?
OR	
Mention the role of the municipal corporation in n checking pollution?	naintaining public health and



Geography

Max. Marks: 20

Max. M	arks: 20		
Q1. Cho	ose the correct option.		$(0.5 \times 4 = 2)$
1. W	hich of the following is not one	of the Great lakes?	
	a. Superior		
	b. Michigan		
	c. Athabasca		
2. Th	e equator doesn't pass through		
	a. Brazil		
	b. Columbia		
	c. Argentina		
3. Th	e old faithful in the Yellowston	e National Park is a	
	a. Geyser		
	b. Lake		
	c. Volcano		
4. W	hich of the following is a volcar	no?	
	a. Titicaca		
	b. Cotapaxi		
	c. Orinoco		
Q2. Fill	in the blanks.		$(0.5 \times 4 = 2)$
1. Th	e links	North America and South America.	
2. Th	e largest island of North Americ	ca is	
3. Th	e regio	n in the Amazon basin is rich in minerals.	
4		are hot springs that periodically shoot out	jets of hot
Wa	iter and steam.		



Q3. Give one-word answer. (From in between the lines)

 $(3 \times 1 = 3)$

- 1. The third largest continent of the world .
- 2. Longest river of South America ______.
- 3. The temperate grasslands of North America

Q4. Complete the table.

 $(0.5 \times 4 = 2)$

Country Capital

USA

Canada

Mexico

Cuba

Q5. State true or false.

 $(0.5 \times 2 = 1)$

- 1. The United States is the largest country in North America by land area.
- 2. Greenland is the largest island in North America.
- Q6. Direction for the question, in each question given below there are two statements marked A for assertions and R for reason mark your answer as per the options given.

(1 mark)

- 1. Both A and R are true and R explains A.
- 2. Both A and R are true and R does not explain A.
- 3. A is true and R is false.
- 4. Both A and R are false.

Statement (A): The Andes Mountains play a significant role in shaping the geography and climate of South America.



Reason (R): The Andes, stretching over 7,000 kilometres, are the longest mountain range in the world and run through several South American countries. Their presence influences weather patterns, creates diverse ecosystems, and affects the distribution of rainfall across the continent.

th	e continent.	
Q7. (Give reasons for the following in 30-40 words.	(2×2=4)
1.	We know the present continents were once joined together.	
2.	Harvesting timber from the Amazon forests is not very economical.	
Q8. A	Answer the following question in 80-100 words.	(3.5x1=3.5)
1.	What ill effects could the destruction of the Amazon forests produce?	
	OR	
	What useful things do the Amazon forests yield?	



Q9. On an outline map of North America, mark and name the following.

a. Rockies, Appalachians

b. Canada, the USA, Mexico (1.5x1=1.5)





Information Technology

Max. Marks: 40

. How can we delete cells in MS Excel?	
. How can we defete tens in MB Later:	
. Discuss any one method to copy and paste data in MS Excel.	
. Write the steps to change the row height in MS Excel?	

M INTER	DUBAI GRAND RNATIONAL SCHOOL JCCESS IN BOTH WORLDS	Grade VI (Model test pape
4.	Define Orientation and Indentation to cl	early bring out the difference between the two
5.	Discuss any one method to apply border	s to the selected range of data.
2. SI	nort answer type questions.	(3x3=9)
1.	What is the use of Wrap text?	
2.	Define alignment.	
	3	6

DUBAI GRAND INTERNATIONAL SCHOOL SUCCESS IN BOTH WORLDS	Grade VI (Model test paper
3. What is formatting?	
Q3. Identify the group that contains options for performing	g the following tasks. (4x1=4)
1. To change the font style of the text.	
2. To change the background colour of the selected range of	of data.
3. To combine two or more selected cells into a single cell.	
4. To add a currency symbol and a decimal point to the nur	nber value.
Q4. Write the keyboard shortcuts for the given tasks.	(4x1=4)
1. To edit the contents of a cell partially.	
2. To reject the changes made to a cell.	
3. To paste content in a cell.	
4. To select all the cells in a worksheet.	
Q5. Multiple choice questions.	(4x1=4)
1. Which of the following shows the address of the current	selection or active cell in MS
Excel?	
a. Column heading	
b. Name box	
T 1 1	
c. Formula bar	



2.	The v	rap text option is available in which group	of the Home tab in MS Excel?
	a.	Font	
	b.	Cells	
	c.	Alignment	
	d.	Styles	
3.	Whic	h of the following is used to move an active	cell to the first column on the current
	row?		
	a.	Page up	
	b.	Page down	
	c.	Home	
	d.	Ctrl + Home	
4.	Whic	h of the following is used to move an active	cell to A1 cell?
	a.	Page up	
	b.	Page down	
	c.	Home	
	d	Ctrl + Home	
	a.	Cui · Home	
Q6. F		he blanks.	(4x1=4)
	fill in t		,
1.	To se	he blanks.	button.
1. 2.	To se	he blanks. lect the entire worksheet, you can click the _	button to edit the contents of a cell.
1. 2.	To sell You continued In the	he blanks. lect the entire worksheet, you can click the _ an click on the	button to edit the contents of a cell.
 2. 3. 	To sell You continued the Inthe Int	he blanks. lect the entire worksheet, you can click the _ an click on the cells group, click	button to edit the contents of a cell. > Row Height to change the row
 2. 3. 	To sell You continued the Inthe Int	to a specific measurement.	button to edit the contents of a cell. > Row Height to change the row
 2. 3. 	To sell You continued the Inthe Int	to a specific measurement.	button to edit the contents of a cell. > Row Height to change the row
 2. 3. 	To sell You continued the Inthe Int	to a specific measurement.	button to edit the contents of a cell. > Row Height to change the row
 2. 3. 	To sell You continued the Inthe Int	to a specific measurement.	button to edit the contents of a cell. > Row Height to change the row
 2. 3. 	To sell You continued the Inthe Int	to a specific measurement.	button to edit the contents of a cell. > Row Height to change the row
 2. 3. 	To sell You continued the Inthe Int	to a specific measurement.	button to edit the contents of a cell. > Row Height to change the row
 2. 3. 	To sell You continued the Inthe Int	to a specific measurement.	button to edit the contents of a cell. > Row Height to change the row



د بی گریندًا نتر میشنل اسکول سرینگر درک شی*ن ا* مادل پیر منبرات : ۴۰

ررجه : خشم

پارط(۱)

سوال: درج ذیل عنوانات میں سے کسی ایک پر مختصر مضمون اپنے الفاظ میں تحریر کیجیے۔ انٹرنیٹ کی افادیت میر می زندگی کا مقصد

سوال۲: درج ذیل اقتباس کوپڑھ کردیے گیے سوالات کا مناسب جوات تحریر تیجیے۔ سوال۲: درج ذیل اقتباس کوپڑھ کردیے گیے سوالات کا مناسب جوات تحریر تیجیے۔

" کچھ دنوں کے بعد اس جرم میں رحمت کوسات سال کی سزا ہو گی ۔اس واقعے کے بعد کچھ سال گزر گیے ۔مُنی کا بلی والے کو بھول گیں چونکہ کا بلی والامُنی کے لیے اکثر با دام اور کشمش لایا کرتا تھا۔"

(۱) : كابلى واليكانام كياتها؟

ئ:_____

(ب): كابلى والے كوئتنى سال كى سزامل كيى ؟

:5:

رحمت مُنی کے لیےا کثر کیالا یا کرتا تھا؟	:(3)
	ے: :ئ
رحمت کوئس جرم کی وجہ سے قید کی سزامل گیی ؟	
	ئ :
يها قتباس كس سبق سے ليا گيا ہے؟	: (,)
	: &
مُنی کا بلی والے کو کیوں بھول گیں ؟	:(,)
	: &
پارٹ (ب)	
پڑھ کرمندرجہ ذیل سوالات کا مناسب جوات تحریر <u>کیجیے</u> ۔	سوال۳: اشعار کو
جگنوا <i>س طرح اڑ رہے تھے</i>	
ہیروں میں پر لگے ہوئے تھے	
ظلمت موتی لٹا رہی تھی	
پر بوں کی برات جارہی تھی	
	سوالات:
بیاشعار کس نظم سے اخذ کیے ہیں؟	(1)
	: &
رات کے وقت کون سی مخلوق اڑر ہی تھی؟	(ب)
	: _
ہیروں میں کیا لگے ہویے تھے؟	(3)
	: _
نیظم کس مشہور شاعر نے لکھی ہے؟	(,)
	:7•,

~	وال۵: درج ذیل سوالات کامناسب جواب تحریر سیجیے۔
	(1) : خشكى اورسمندركس كاراسته بين روك سكتے ؟
	<u>ئ:</u>
	(ب): مُنی کود کیور کابلی والے کو کیایا دآیا؟
	ئ:
	(ج): شکاری نے گھوڑے کے منہ میں کیا ڈالی؟
	<u>ෙ</u> :
	(د) : شاعرنے جگنوکو" ہیرا " کیوں کہاہے؟
	:
	یارٹ(ج)
	پ رت رق سوال ۲ : حسب مدایت عمل سیجیے۔
۲	وان : سنب ہدایک ن جیجے۔ (۱) : دیے گیے الفاظ کا معنی تحریر کیجیے۔
,	(۱) . دیے ہے العاظ کا کر رہیجے۔ انتقام ظلمت ترکیب
۲	املا است
,	رب) . واحدق ن ترريبيعية كتاب استاد عالم تجويز
	تباب استادعام بویر (ج) : دیے گیے الفاظ کی ضد تح بر کیجیے۔
۲	** **/
۲	(د) : مندرجه ذیل الفاظ کا املا درست کیجیے۔
_	قاب اصناد صفید آصمان
۵	سوال کے : خالی جگہوں کو مناسب الفاظ سے پُر تیجیے۔ دیر نظ گے، میں شدہ بخانت کے بیاد
	(۱) نظم جگنو۔۔۔۔۔شاعرنے تخلیق کی ہیں۔

(ب) لفظ "جدت" كالمعنى _____

(ج) جس پرکام کیاجائے اسے۔۔۔۔۔کتے ہی

(د) زمانے کے لحاظ سے عل کی۔۔۔۔۔قسمیں ہیں۔

(ه) اس سحر کی بیلی کا۔۔۔۔۔۔یکیا کم ہے۔

سوال ٨: كالم الف كالفاظ كوكالم ب سےملا ہے۔

كالم (الف) كالم (ب)
تعارف شبه شبه شبک پیچان شبک اداس ناول ناول کام نیا جدید انتقام بدلا نیا



مدرسة دبائى جرين الدولية بسرينغر الكشهير

الاختبار: الميقات الشّاني الارقام: ٣٠٠

الصّف:السّادس الوقت:السّاعتان

المادّة: اللغة العربية والتراسات الاسلامية

سوال نمبر ۱ ـ درجه ذیل اقتباس کوپڑھ کر سوالات کاجواب دیجیے:

۱۔ مولانے تقسیم ہند کے بعد پاکستان کی طرف ہجرت کی۔ پاکستان میں اُن دنوں قادیانیوں کا بہت زور تھا۔ قادیانی ایک نئ نبوت کے دعویٰ دار تھے۔ ۱۹۵۱ء میں مولانانے ختم نبوت سے متعلق ایک کتاب لکھی جس کو لکھنے کی پاداش میں عدالت نے بچانسی کی سزا تحریر کی۔

۲۔ بخاری شریف امام بخاری نے لکھی ہے امام بخاری کا پورانام 'محمد بن اساعیل' تھا آپ بخارا کے رہنے والے تھے آپ نے بڑے بڑے بڑے محد نین سے علم حدیث حاصل کیا آپ کا حافظہ بجیبن سے ہی بڑا تیز تھا اپ نے بہت سی کتابیں لکھیں۔ لیکن جس کتاب نے سب سے زیادہ شہر ت حاصل کی وہ بخاری شریف ہے۔

۲۔ تقسیم ہند کے بعد مولانا نے کس ملک کی طرف ہجرت کی ؟

۲۔ قادیانی کس چیز کے دعوی دار تھے؟

۳۔عدالت نے مولانا کو پھانسی کی سزا کیوں تحریر کی؟

۴- امام بخارى رحمة الله عليه كالصلى نام كياتها؟

۵۔امام بخاری کو کس کتاب کی وجہ سے شہرت حاصل ہوئی؟

سوال نمبر ۲-دئے گئے سوالات کے جواب کھیے ۱- حدیث کسے کہتے ہیں؟

۲_مولانامود وی کون تھے؟

٣- تفهيم القران كي خصوصيات كھيے؟

۷-سلطان محمود نے احمد حسن کی بات پر کس طرح عمل کیا؟

۵۔ شاہ ہمدان رحمة الله عليہ نے اپنے ماموں علاؤالدين سمنانی سے کون کون سے علوم حاصل کيے؟

سوال نمبر ۳- صحیح جملے پر (۷) اور غلط جملے پر (×) کانشان لگائے: (۵) ۱- حضرت شاہ ہمدان رحمة الله عليه کاسلسله نسب مال کی طرف سے حضرت حسین سے ملتا ہے۔()

۲۔ آپ حضرت شرف الدین محمود کی خدمت میں چھ سال تک رہے (

۳۔آپ رحمة الله عليہ کے تشمير وار دہونے کے وقت تشمير کا سلطان سکندر شاہ تھا۔ (سم-آپ رحمة الله عليه نے حجيل ڈل کے کنارے خانقاہ معلی کی تعمير کی۔(۵۔ ذخیر ۃ المملوک آپ رحمۃ الله علیہ کی کتاب کانام ہے۔ (سوال نمبر سبق اسلامی واقعہ سے ہمیں کیانفیحت ملت ہے (4) التروسالعربية السُّوالُالاوِّلُ: - اجِبعنِ الاسئِلة الاَتِيةِ: -(4) ١ ـ اين مارستُكُنّ ـ ۲۔ این انجو گرتے۔ ٣ اين بيتُ گُن ٢ ۵۔ این اُصَّکُت۔

السُّوالُالقَانى: ضعفِ الاماكِنِ الخاليةِ فيمايلي ضمِيرامُناسبالِلْهُ خاطِبِ (انت انْتِ انْتُم انتُن

() امُسْلِم (۲) ا بِنْتُ الْمُلرِّسِ (۲) ا تُجَّار

(۴) ا طبیبات (۵) ا مریضة ا

السُّوالُالقَّالث: حوّل الضّيير في كُلِّيِّن الجُهل الآتِيةِ (4) ا متى إختِبارُ كُم يا إخوانُ

٢ ـ اهذا عُمُّكُم يا إخوانُ

٣ ـ ابيتُكُم قرِيبياً إخوان ـ

٣ - اين اخُو كُم يا إخوانُ

٥ ـ اين مأرستُكُم ياإخوان

مضمؤن: کَاتْمُر وَرک شبیط اما ڈل ببیر نمبرات: ۴۸۰ (پرُن تیم جماً ژبا پتھ (پرُن تیم جُن)

ع):-----

س٢) ـ ڻا نگه ِ دِتھ کياه وڏون خَرس وؤنڻن ؟

<u>5</u>):------

س٣) خَرِن كياه وون وؤننس ينلهِ نُم كُدلس پيڻھ نژُن لووگ ؟

3):-----

			زِدِیُت خردٔ ریاوس	
,	,			
		?	. کیازِدِ ژِ خَرن ٹا نگ	6.* B
	,			
		سائس ھنگ فن)	ي ي ا	
	(m. j			مرامندن سو
	(,)	ہان جواب۔ (صر وانس تحت کیکھوا کھانو	را ک کرید می می در	سے کلد کٹد
	ر ث	را <i>ن حت پيڪو</i> ا هاه		
,	,			
			ر کا ولیکھو ۔	ن گلدين بېند
(۵	(٢	(٣		,
	(9			
		سبق"نظمهِ زريع _{هِ} دِ	,	

,	
۵)	🖈 دِينهِ آمتين سوالن ہُند دِيؤ موخصر يا ٹھى جواب۔
	ا)۔ ہو ہس منز گس مُضر گیس چُھ موجؤ د ؟
	جواب: ن کری می در دوران
	۲) کیر کمپرنشهِ چھے حاصل سیدان ؟
,	جواب: ۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔
	جواب: ۔۔۔۔۔۔۔۔ ۴) ''میا نیوگلو''نظِم کم شاعرن چھے کچھیمرژ؟
	جواب:۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔
)	جواب: ــــــــــــــــــــــــــــــــــــ
	لفِظ معنی
	اً تیمِ رونٹ سو کھ
	مُضِر
	رئة هراؤ ن كانه كئيل
	کانے میں ا

```
🖈 - خاً لی جایه بُرتھ کُرِ وشعرمُکمل 🕳
(a)
                                          ۲)۔ ہردِ واوس منز۔۔۔۔ میانیوگلو۔
                                                   ۳)۔زان کاُری ستی تھاُ وو۔۔۔۔۔
                                          ۴) - کینهه ---- کینژه هاه پُرو میانیوگلو -
                                         ۵)۔زاتھ بُڑاتھ ۔۔۔۔۔ہِبنْز چھو کُنی۔
                                             ٢)-خاه مخاه ۔۔۔۔ مِم يا وو ياني وأني ۔
                      ( دوستى ، دۇرېر ، كىكھو ، راد رو ، كأشرىن ، ئېرو )
(a)
                   🖈 كالم ''الف' منز دِينهِ آمِتْ جُملهِ إِدِّرِلاً وِوكالم''ب 'منز دِينهِ آمتين كفظن ستح _
                                                                كالم ''الف ''
                                   كالم "ب"
                                    شرارت کھسُن
                                                        كماميرسان گوو
                                                               سفير بوش گوو
                                         ملاليه
                                                             وأنج دزني گيه
                                        غريب
                                                              بُمية تِرْكراونهِ كُيه
                                        فخر سان
                                                                كانبه كيُل گوو
                                     شرارية سان
🖈 ۔ بو بنبے کنبر دِینہ آمژن سطرن منز ورتاوینہ آمتین لفظن ہُند گرِ واملا دُرست بتہِ مُناَسِب آ وازنشانیہ بتبر گرِ و
  (a)
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دیان کھوجا اکھ اوس صفید بیش گومت ۔ امابیوذ طینٹھ اوس نہ تراوان ۔ اکہ دوہہ عاوامس لاذم در بیڑھ ۔ نوقرن یام کالق بتہ برونہہ کن واتنوو کھوجھن اونس کمامہسان ، مجہ وونٹاہ! دستارکھوان کیاز اونتھ نہ؟ ۔ نوکرن وونس بمہ ترقراوتھ ، سہ حز جھ

کھوجہ بایہ ووڑ ریتمت ۔ کھوجبہ گوو کھجل ۔