



# DUBAI GRAND INTERNATIONAL SCHOOL

SUCCESS IN BOTH WORLDS

Model Test Paper

Grade VII
Session: 2023-24



### English

Max. Marks: 40

**Section A: READING** 

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

When they entered, a strange thing happened. The bedclothes gathered themselves and leapt into the air.

It was almost as though a hand had clutched them and flung them aside.

The couple turned pale with fright when the stranger's hat hopped off the bedpost and whirled in the air before crashing into Mrs Hall's face.

The sponge left the washstand, the chair flung the stranger's coat and trousers. Mr and Mrs Hall ran around screaming.

a.	What is the name of the chapter from which this passage has been taken?
Aı	ns:
	When they entered, what strange thing happened?
Aı	ns:
c.	Why did the couple turn pale?
	ns:
	Where did the chair flung?
Aı	ns:
	Name all the characters in the story.

DUBAI GRAND INTERNATIONAL SCHOOL
SUCCESS IN BOTH WORLDS

Ans:				
•				

 $(1 \times 5 = 5)$ 

### Q2. Read the versus given below and answer the questions that follow.

All the world's a stage,

And all the men and women merely players

They have their exits and their entrances,
And one man in his time plays many parts,
His acts being seven ages. At first, the infant,
Mewling and picking in the nurse's arms.

Then the whining schoolboy, with his satchel
And shining morning face, creeping like a snail
Unwilling to school. And then the lover,
Sighing like furnace, with a woeful ballad
Made to his mistress' eyebrow. Then a soldier,
Full of strange oaths and bearded like the pard,
Jealous in honour, sudden and quick in quarrel,
Seeking the bubble reputation

a. What is the name of the poem from which the above verses have been taken?	
Ans:	
b. How many stages does a man have in his life according to the poet?	
Ans:	
c. Describe the phase from infancy to school boy?	
Ans:	
d. What does the lover do for her beloved?	



Ans:

e. What is the meaning of the word 'pard'?

Alls.

 $(1 \times 5 = 5)$ 

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



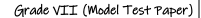
Even in the	mouth. And then the				
In fair	belly with good	lined,			
With eyes	and	_of formal cut,			
Full of wise	and	instances;			
And so he	his nart The	age shifts			

DUBAI GRAND INTERNATIONAL SCHOOL
SUCCESS IN BOTH WORLDS

			and slippered	·	,	
	With		on nose and	d	on side:	
	His youthj	ful	_, well saved	l, a	too wide,	
	For his		_shank, and	his big_	voice,	
	Turn	ning again	toward child	ish	, pipes	
	And	in	his	Last	of all,	
	That	ends this_	eve	entful	,	
	Is secon	nd	and n	nere		
	Sans	_, sans	, sans		, sans	_
Note: To compl	ete this go throu	gh last pai	ragraph pag	ge no. 14	12 of your text b	ook.
						(3 marks)
		Section	B: WRITI	NG		
04. Write a nai	ragraph in your	own word	s on a short	hiograr	ohy on 'The Hur	nt'. (100
words)	ugrupu in your	0 1 1 1 1 0 1 4		2108141	on the true	(2 marks)
Wolds						(2 11141 135)
Ans:						
Ans:						
Ans:						
Ans:						
Ans:						
Ans:						
Ans:						
Ans:						
Ans:						
Ans:						
Ans:						
Ans:						
Ans:						



# Q5. Carve out your views on 'Shillong as the rock capital of India'. (Essay writing in 150-**200** words) (3 marks) Note: You can use assignment as reference. Ans: \_\_\_\_\_ **Section C: Literature** Q6. Answer the following questions. a. What was Mrs Hall's reaction on seeing the stranger's clothes and bandages lying scattered? Ans: \_\_\_\_\_\_ b. What is a science fiction? Ans:\_\_\_\_\_





c. Why does the schoolboy walk at snail's pace? Is he not happy?
Ans:
d. How does a man play his part as 'the justice'?
Ans:
e. Who was the young man who lay still on the grass? Why did everyone look serious when
he was raised?
Ans:
f. Write a short note on Soulmate?
Ans:
g. Who is the author of the play 'To Be A Lady'?
Ans:
(1×7=7)



#### **Section D: Grammar**

### Q7. Fill in the blanks with appropriate preposition. a. This shop doesn't have the toys I was looking . (up/for) b. The teacher divided the sweets all the children. (between/among) c. Bruce did not fare well his examination. (in/at) d. The dog is grateful \_\_\_\_\_ its owner. (to/for) e. My brother's anniversary is 5<sup>th</sup> November. (on/in) f. The boy the store is quite young. (at/on) g. Mahatma Gandhi was born \_\_\_\_\_\_ 2<sup>nd</sup> October. (on/in) h. Rupert is fond \_\_\_\_\_ muffins. (of/off) The dog jumped \_\_\_\_\_ the sofa. (on/in) j. Humpty Dumpty sat a wall. (on/at) $(0.5 \times 10 = 5)$ Q8. Give the meanings of the following idioms and use them in your own sentences. a. By the skin of your teeth b. See eye to eye c. The ball is in your court d. Sat on the fence e. Beat around the bush

DUBAI GRAND INTERNATIONAL SCHOOL
SUCCESS IN BOTH WORLDS

NTERNATIONAL SCHOOL SUCCESS IN BOTH WORLDS	Grade VII (Model Test Pa
. Best thing since sliced bread	
	(0.5×6=
Fill in the blanks with appropriate pronouns.	,
. Amit and Sumit are twin brothers.	take the same bag to school.
o. Milly and I are very good friendschildhood.	have known each other since
. The mangoes are very sour. Where did you bu	ıy?
I. I love watching Tom and Jerry.	reminds me of my childhood days.
. I bought this book for my sister.	
. There are many windows here. But all of	are jammed.
g. The army has reached de	stination.
	(1×7=



### **Mathematics**

### Section A (10 marks)

### Q1. Multiple choice questions.

1.	The average of	f 1,	2,	3,	4,	5,	6,	7,	8,	9	is
----	----------------	------	----	----	----	----	----	----	----	---	----

- a. 24
- b. 35
- c. 40
- d. 45

2. What is the mode of 1, 2, 3, 4, 2, 56, 67, 2, 2, 2

- a. 2
- b. 3
- c. 5
- d. 1

3. What is the perimeter of a rectangle with a length of 12 cm and a width of 8 cm?

- a. 16 cm
- b. 20 cm
- c. 40 cm
- d. 56 cm

4. If the base of a triangle is 5 units and the height is 8 units, what is the area of the triangle?

- a. 13 sq units
- b. 20 sq units
- c. 26 sq units
- d. 40 sq units

5. What does the term "mode" represent in a set of data?

- a. The middle value
- b. The most frequently occurring value
- c. The average value
- d. The range of values

6. If a set of data is {6, 8, 8, 10, 12}, what is the median?

- a. 8
- b. 9
- c. 10
- d. 12

### Q2. Fill in the blanks.

- 1. The \_\_\_\_\_\_ of a rectangle is calculated by adding the lengths of all its sides.
- 2. In a bar graph, each bar represents a specific \_\_\_\_\_\_ or category.



- 3. Area of the circle is given by the formula \_\_\_\_\_.
- 4. The perimeter of a square with side 10 cm is \_\_\_\_\_

### Q3. True/ False.

- 1. The area of a triangle is calculated by multiplying its base and height and then dividing by 2.
- 2. In a line graph representing the temperature over a week, the x-axis typically represents the days of the week.
- 3. The diameter of a circle is 4 times its radius.
- 4. Area of a parallelogram is 4 (base X height).

### Section B (Do any 5)

**(10 marks)** 

### Q4. Reasoning and 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 perimeter of a square is always greater than its area.

**Reasoning:** Perimeter is the sum of all sides, while the area involves multiplication of length and width. The addition of sides in the perimeter calculation makes it generally larger than the product in the area calculation.

- 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 pie chart representing the distribution of students' favorite subjects, the size of each sector directly corresponds to the percentage of students choosing that subject.



**Reasoning:** Pie charts visually represent the proportion of different categories in a whole. Each sector's size is determined by the percentage it represents, providing an effective way to visualize the distribution of data.

- 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.** What will be the perimeter of a rectangle whose length is 10 m and breadth is 15 m?

Q7. Find the perimeter of a triangular plot of land whose sides are 2 m, 3 m 60 cm and 2 m 20 cm long.

Q8. The number of sets won by a player in 25 tennis matches is given as follows.

2,4,4,4,1,0,0,3,5,1,2,6,4,2,0,5,4,5,6,4,5,3,2,3,1

Prepare the frequency distribution table for the given data.

	DUBAI GRAND INTERNATIONAL SCHOOL SUCCESS IN BOTH WORLDS  Grade VII (Model Test Paper
Q9	Salaries of nine employees of a company are given below.
	`8000, `10000, `10000, `8000, `50000, `8000, `9000, `5000, `9000
	Find the mean, median and mode for the above data.
	Section C (16 marks)
Q1	0. What will be the perimeter of an equilateral triangle of side 12.5 cm?
	OR
	The area of a parallelogram is 225 m <sup>2</sup> . It has a base of 15 m. Find the height of the parallelogram.



Q11. What is the area of the circle with circumference 220 cm.

### OR

How much will it cost to fence a circular field. If the radius of the field is 21m and the
rate charged for fencing is 100 rs/m <sup>2</sup> .

Q12. The following data shows the favourite colours of a group of people.

Favourite Colour	Number of people
Yellow	3
Red	6
Green	2
Blue	12
Black	7
Purple	5

Observe the given table and answer the following questions.

a. Find the colour which is the most common.



b.	What is the total n	umber of peopl	e in the group	?		
		<del></del>				
		<del></del>				
		<del></del>				
				· · · · · · · · · · · · · · · · · · ·	<del></del>	
					<del></del>	
				· · · · · · · · · · · · · · · · · · ·	<del></del>	

Q13. The weights (in kg) of 40 students of class VII are as follows.

Prepare the frequency distribution table for the given data and answer the following questions.

- a. What is the frequency of 35 kg?
- b. What is the difference between the frequency of 37 kg and 43 kg?
- c. Which observation(s) has/have the highest frequency?
- d. How many students have a weight more than 38 kg?

The following table shows the number of students in a school whose birthdays fall in various months of the year.

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Number	80	60	120	100	30	40	60	90	90	130	120	80
of												
Students												

Represent the above data by a bar graph and answer the following questions.

- a. In which month does the birthday of the maximum number of students occur?
- b. In which month does the birthday of the minimum number of students occur?



### OR

The table given below shows the number of books Ritika has in her collection.

Kind of	Comics	Short	Poems	Detective	Horror	Puzzle
Book		Stories		Stories	Stories	Books
Number	15	8	12	20	5	10
of Books						

Represent the above data by a bar graph.
·
,
,



# Physics

Max. Marks: 15

<b>Q1.</b> l	Long answer type questions. (80-100 words)	(2x2=4)
1.	Explain the process of sound production and how it travels through different me Provide examples to illustrate your points.	diums.
_		
_		
2.	Describe the working principle of an electric circuit. Include the role of conduct insulators in the flow of electric current.	ors and
_		
_		
Q2. S	Short answer type questions. (30-50 words)	(2x1.5=3)
1.	Define pitch and amplitude in the context of sound.	
_		



d. Ohm

2. State Oh	m's Law and explain its significance in understanding electrica	l circuits.
Q3. Very short	answer type questions.	(2x1=2)
1. What is t	he unit of frequency?	
2. Name on	e natural and one artificial source of magnetism.	
Q4. Multiple c	hoice questions.	(0.50x4=2)
<ol> <li>Which of a. We b. Ru</li> <li>c. Co</li> <li>d. Gl</li> </ol>	bber opper	
a. Tra b. Lo c. Ele	ne of wave is sound?  ansverse  angitudinal  ectromagnetic  ationary	
3. In an election a. Store b. Inc. C. Lin	ctric circuit, what is the purpose of a resistor?  crease voltage  mit current  cnerate heat	
	he SI unit of magnetic field strength?  npere sla	



Q5. Fill	ups. (0	0.5x4=2

- 1. The SI unit of electric current is \_\_\_\_\_\_.
- 2. Sound cannot travel through a vacuum because it requires a \_\_\_\_\_\_ to propagate.
- 3. The phenomenon where a material becomes magnetized when placed in a magnetic field is called .
- 4. The unit of resistance is

### Q6. True or False.

(0.25x4=1)

- 1. Magnetic poles that repel each other have the same polarity. (True/False)
- 2. Electric current is the flow of electrons in a circuit. (True/False)
- 3. The speed of sound is higher in solids than in gases. (True/False)
- 4. A magnetic field exists around a stationary charged particle. (True/False)

### Q7. 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: Sound is a form of energy transmitted through a medium, such as air.

Reasoning: Vibrating objects create pressure waves in the medium, which our ears perceive as sound.



# Chemistry

Max. Marks: 10

Long answer type questions. (50-100 words)	(2x2=4
1. Mention any six physical characteristics of metals.	
2. Define the following terms	
a. Acid	
b. Base	
c. Salt	
Short answer type questions. (30-50 words)	(2x1.5=3)
1. Name five non-metals which are gaseous at ordinary temperature?	· ·
1. I value iive non metals which are gaseous at oramary temperature.	

Grade VII (	Model Tes	t Paper
-------------	-----------	---------



	the blanks.	(4x0.25=1)
1.	All are good conductors of heat and electricity.	
2. I	Lead is for humans.	
	An acid reacts with a carbonate to givegasbases are called alkalis.	
24. Write	true or false for the following statements.	(4x0.25=1)
1. (	Graphite is a form of carbon.	
2.	Stainless steel is an alloy.	
3. <i>I</i>	Acids taste sour.	
4. I	Ph of a base is higher than 7.	
25. Asser	tion and reasoning type questions.	(1x1=1)
	ions: In the following questions, a statement of Assertion (A) is followent of Reason (R). Mark the correct choice as:	red by a
	h Assertion (A) and Reason (R) are true and reason (R) is the correct on (A).	explanation of
	h Assertion (A) and Reason (R) are true but reason (R) is not the correction (A).	ect explanation
C. Ass	ertion (A) is true but Reason (R) is false.	
D. Ass	ertion (A) is false but Reason (R) is true.	
Assert	ion: Acids can corrode certain metals.	
Reason	ning: Acids react with metals, producing salts and hydrogen gas.	



### Biology

Max. Marks: 15

### Q1. Multiple choice questions.

(0.5x4=2)

- a. Which of the following is a common symptom of an allergic reaction?
  - i. Fever
  - ii. Sneezing
  - iii. Muscle pain
  - iv. All of the above
- b. What is an allergen?
  - i. A medication
  - ii. A substance that triggers an allergic reaction
  - iii. A type of immune cell
  - iv. An antibiotic
- c. The cerebellum controls
  - i. Movement and posture
  - ii. The sense organs
  - iii. Involuntary actions
  - iv. Thought and learning
- d. The neurons that carry impulses from the body to the brain are called.
  - i. Sensory neurons
  - ii. Sense organs
  - iii. Motor neurons
  - iv. Effector organs

### Q2. State the answer True or False.

(0.5x4=2)

- 1. Allergies are always inherited and cannot be acquired later in life.
- 2. Anaphylaxis is a mild allergic reaction that does not require immediate medical attention.

\_\_\_\_\_



- 3. Nerves are made up of bundles of axons.
- 4. The cerebellum helps us learn new movements.

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

(1 mark)

- 1. What are the two functions of cerebrum?
- 2. Name three allergens?

### Q4. Match the following:

 $(0.5 \times 4 = 2)$ 

- a. Dendron Message encoded as electrical signals
- b. Impulses. Distributes nutrients to the brain
- c. Bundle of axons. Has many branches
- d. Cerebrospinal fluid Nerve

### Q5. 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: In man, only peripheral nervous system is present.

Reason: The peripheral nervous system includes nerves coursing between the central nervous system and different parts of the body.

- A) If both the assertion and the reason are true and the reason is the correct explanation of the assertion.
- B) If both the assertion and the reason are true and the reason is not the correct explanation of the assertion.
- C) If the assertion is true and the reason is false.
- D) If both the assertion and the reason is false.
- E) If the assertion is false but the reason is true.

### Q6. Answer the following questions in 30-40 words.

 $(3 \times 1 = 3)$ 

1. What are neurons? What is the difference between Myelinated and Unmyelinated neurons?

2. State types of allergy and define them.

Grade VII (Model Test Paper	Grade VI	I (Model	Test	Paper
-----------------------------	----------	----------	------	-------



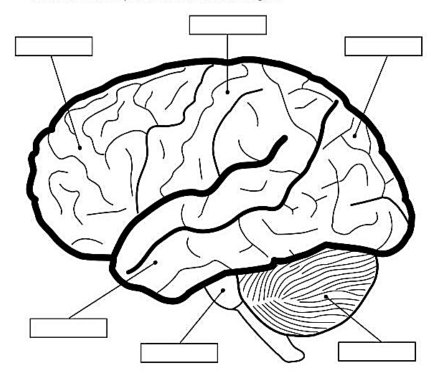
3. What is the difference between sensory and motor neurons?

### Q7. Answer the following questions in 80-100 words.

(4 marks)

1. Label the diagram and describe the functions of the three parts of the brain.

Label the different parts of the brain on the diagram.

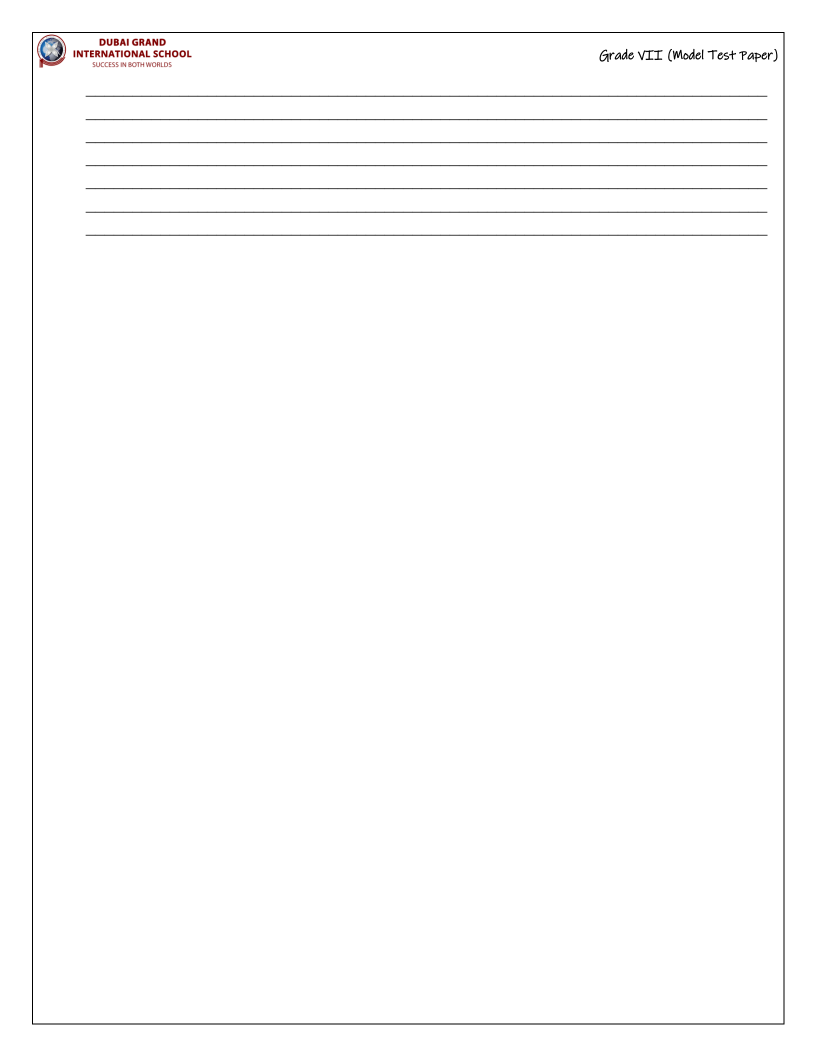


#### PARTS OF THE BRAIN

frontal lobe cerebellum temporal lobe parietal lobe brain stem occipital lobe

#### OR

What is	s the Dif	terence t	oetween 1	the perij	pheral I	Nervous	system a	and Ce	entral	nervous
system	?									





## History and Civics

Max.	Marks: 20		
Q1. (	Choose the correct option.		(1x5=5)
1.	The word Sufi is derived from "SU a. A Religious leader b. Wool c. Khanka d. Peer	JF" which means:	
2.	Sheikh Bahauddin zakariya founde a. Suhrawardi b. Chasti c. information not sufficient d. Both i & ii	ed which order:	
3.	The turks introduced the rabab and a. True b. False	the sarangi in India.	
4.	The right to freedom is absolute a. True b. False		
5.	<ul><li>Which of the following is a Fundar</li><li>a. Right to equality</li><li>b. Right to Freedom</li><li>c. Right against Exploitation</li><li>d. All of the above</li></ul>	mental Right?	
<b>Q2.</b> F	ill in the blanks.		(1x5=5)
1.	The Sufis developed a style of sing	ging called	
2.	and	were popular Marathi saints.	
3. 4.	The Directive Principles of State P Some Directive Principles are base	colicy are guidelines for the  and on the ideals of  the official language of the Delhi Sultanate	
Q3. N	<b>Match the following:</b>	(0	.5x3=1.5)
2.	Fundamental rights Hagiograthies Directive principle of state policy	Part iv Article 36 to 51 Part III Article 12 to 35 Biographical hymns in praise of sa	ints



### Q4. Assertion Reasoning.

(1x1=1)

**Assertion (A):** Alvars and Nayanars both preached devotion to a personal GOD.

**Reason (R):** Bhakti movement mentioned in ancient texts regarding devotion to personal GOD.

- 1. Both the assertion and reasoning are true, and the reasoning is a valid explanation of the assertion.
- 2. Both the assertion and reasoning are true, but the reasoning is not a valid explanation of the assertion.
- 3. The assertion is true, but the reasoning is false.
- 4. Both the assertion and reasoning are false.

Q5. Give short answers.	(1x2=2)

Give an example of a directive principle that has been given effect through a law?
 Name any two works of devotional literature composed by bhakti saints of North India.

### Q6. Give reasons for following: (20 to 30 words) (1.5x2=3)

- 3. How did the Urdu language develop?
- 4. Write about the language used in Kabir's verses?



### Q7. Answer in detail. (100 to 150 words)

(2.5x1=2.5)

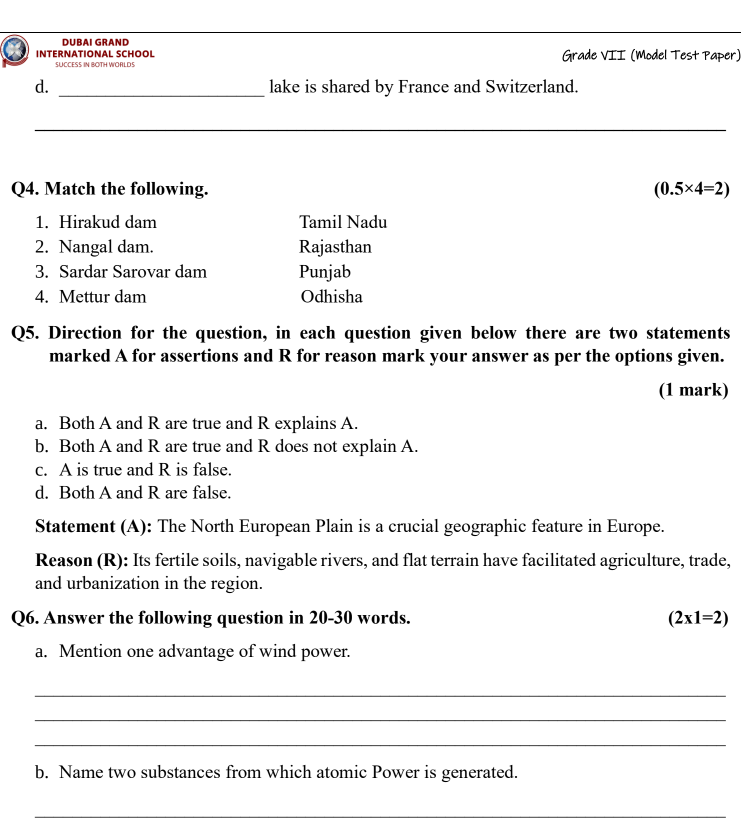
	OR				
Discuss the main teachings of Guru Nanak?					
Discuss the main teachings of Gulu Nahak!					
					-
					-
					:
					-



## Geography

Max. Marks: 20 Q1. Choose the correct option.  $(0.5 \times 4 = 2)$ a. What kind of power is generated from running water? i. Hydel ii. Thermal iii. Solar b. Olives and Citrus fruits are produced mainly by Russia The Mediterranean countries ii. Eastern Europe c. Which of the following is not a lake? Geneva Zurich ii. Matterhorn iii. d. Among the following renewable sources of energy which one is the most polluting? i. Wood ii. Wind iii. Sunlight O2. Fill in the blanks.  $(0.5 \times 4 = 2)$ a. Atomic power is another name for \_\_\_\_\_ power. b. In India, \_\_\_\_\_ is widely used as a fuel for lighting lamps. c. The largest city of Switzerland is d. The single land mass comprising Asia and Europe is called  $(0.5 \times 4 = 2)$ Q3. Give one-word answer. (From in between the lines) a. A device that converts solar energy into electricity. b. A synthetic fibre has probably got its name from New York and London, the two cities where it was first produced.

c. Mt. Blanc is the highest peak of \_\_\_\_\_ mountain range in Europe.



### Q7. Give reasons for the following in 30 words.

 $(2 \times 2 = 4)$ 

a. The Ural Mountains and the north-western highlands of Europe are not very high or steep.

	DUBAI GRAND INTERNATIONAL SCHOOL SUCCESS IN BOTH WORLDS  Grade VII (Model Test Paper
	b. Europe's rivers are important for transportation.
Q	3. Answer below mentioned questions in 80-100 words. (3.5×1=3.5)
	Name the four major physical units of Europe. Describe the location and physical features of central lowlands.
	OR
	Why should we conserve energy resources? Mention some ways of doing so.
0	O. Given below is an outline map of India, mark the rivers on which following dams have
Q!	-
Q	D. Given below is an outline map of India, mark the rivers on which following dams have been constructed.  1. Pong Dam 2. Koyna Dam



### 3. Krishnaraja Sagar Dam



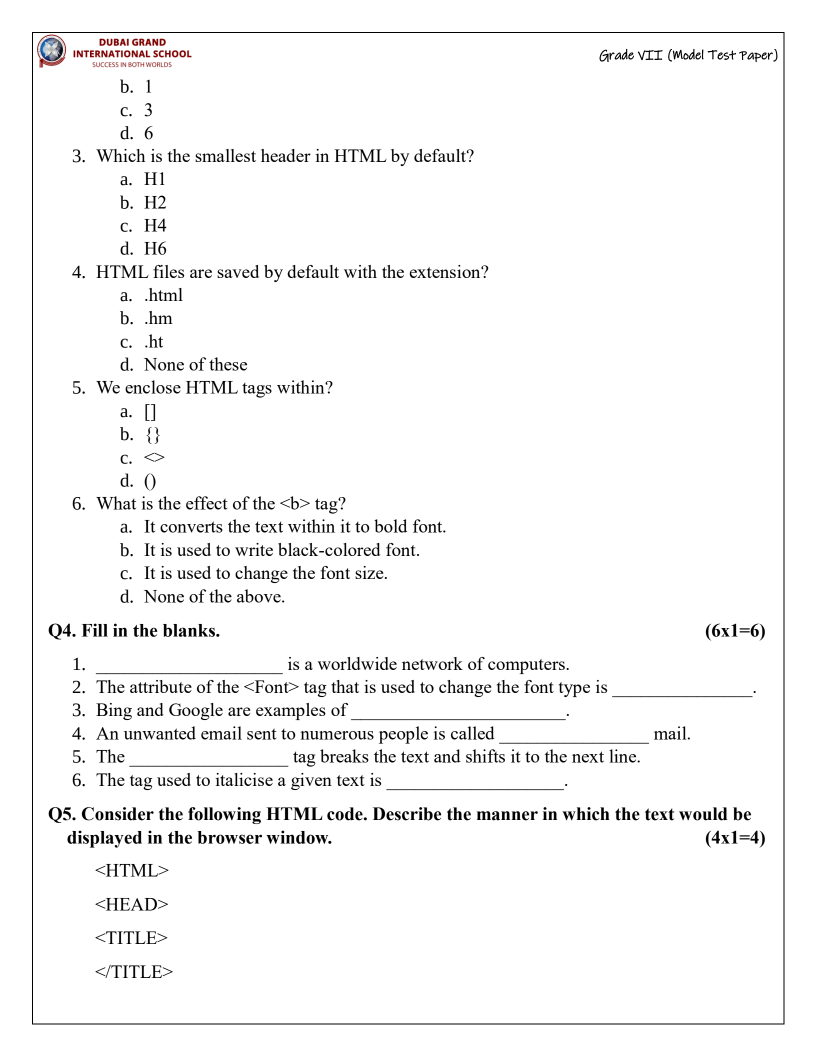


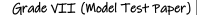
# Information Technology

Max. Marks: 40

-

	DUBAI GRAND INTERNATIONAL SCHOOL SUCCESS IN BOTH WORLDS	Grade VII (Model Test Paper)
	5. Explain how to attach files to emails.	
Q	2. Short answer type questions.	(3x3=9)
	1. What is search engine?	
	2. What is cloud computing?	
	3. What are the different heading levels used in HTML?	
Q3	3. Multiple choice questions.	(6x1=6)
	<ol> <li>What does the abbreviation HTML stand for?</li> <li>a. Hypertext Markup Language</li> <li>b. Hightext Markup Language</li> <li>c. Hypertext Markdown Language</li> </ol>	
	<ul><li>d. None of these</li><li>2. How many sizes of headers are available in HTML by default?</li><li>a. 5</li></ul>	







</HEAD>

<BODY>

<H1> Dubai Grand International School </H1>

<BR>

<P><B>DGIS<B> provide unparalleled commitment towards best-in class modern education, our mission is to develop <I>your child's inherent potential</I> and help them grow into successful global citizens. Join us as we take you through our journey of creating amazing <U>individuals of tomorrow</U> and being a part of your child's future! <P>

</BODY>

<HTML>



د نې گرينڈانٹريشنل اسکول سرينگر

درجه: ساتویں ورکشیٹ اول پیپر نمبرات: ۴۸۰

بارٹ (ا) سوالا: درج ذیل عنوانات میں سے سی ایک پر مختفر ضمون تحریر سیجیے۔ علم کی اہمیت میرا اسکول

سوال ۲: درجہ ذیل اشعار کو پڑھ کر سوالات کا مناسب جواب تحریر سیجھے۔ مسجد بھی آ دمی نے بنایی ہے یاں میاں بنتے ہیں آ دمی ہی امام اور خطبہ خواں پڑھتے ہیں آ دمی ہی قر آن ونمازیاں اور آ دمی ہی ان کی چراتے ہیں جو تیاں

۵

سوالات:

			9	ب کیے گیے ہیں:	نعار کس نظم سے منتخ	ا) ييان	
		,	آ دی نامه	بنجاره نامه	روٹی نامہ		
			ہے گیے ہیں؟	ں احوال بیان کے	ظم میں کس کے مما	ب) ا	
			پرندے	جانور	آ دمی		
			?	كالمعنى	ظ "خطبه خوال"	ع) لغ	
		قارى	וע	خطبه پڑھنے و	لكھنے والا		
		اگیاہے؟	م کس کے سرلگا؛	ِں چرانے کا الزا	میں آ دمی کی جو تیا	ر) نظم	
			فرشته	آ دمی	چن جن		
			; <del>~</del> (	ئسشاعر كى تخليق	<sub>)</sub> "آدمی نامه "	ه) نظم	
		- با دی	نظيرا كبرآ	غالب	ا قبال		
			( _	پارٹ (ب			
٧	-	،جواب <i>حرير ڪيجي</i> ۔	لات كامناسب	م مردیے گیے سوا	ذى <b>ل ا</b> قتباس كوير <sup>د</sup> ه	سوال۳ : درج	
، وهتر کشان اورایران	ہے۔ باغوں کا شوق	اذ وقِ جمال مشهور	، ہیں ۔مغلوں کا	ہوں نے بنوایہ	أباغات مغل بادشا	کشمیرکے زیادہ تر	
رمیں مغل گورنزعلی	بھی شاہجہاں کے دو	ڈالی۔چشمہشاہی	رنے ۱۲۱۹ میں آ	نبياد بادشاه جهانكير	۔شالیمار ہاغ کی ہ	ماتھ لایے تھے	سےا <u>س</u>
					) بنوایا۔"	ان نے۱۶۲۳میر	ردان
			?[	ق سےاخذ کیا گب	: بياقتباس كسب	(1)	
						_: <b>¿</b>	
		ایے؟	شاہوں نے بنوا	ەتر باغات كن باد	: کشمیرکے زیاد	(ب)	
						_: <b>_</b> :	

(ج) : مغلوں کی کون سی چیز زیادہ تر مقبول ہے؟

	(د): مغل بادشاه باغوں کا شوق کن مما لک سے اپنے ساتھ لا یے تھے؟ ج:ج
	(ه) : شالیمار باغ کی بنیاد کس بادشاه نے ڈالی تھی؟ ج:
	(و) : چشمه شاہی کی بنیاد کب اور کس نے ڈالی تھی؟ ج:
Υ	ع : اسم صفت کی کتنی قشمیں ہیں؟ صرف دو کی وضاحت سیجیے۔ ج:
	سوال ۵: درج ذیل سوالات کا مناسب جوا <i>ب تحریر سیجیے</i> ۔
	( ۱) : عام مما لک جنگ سے خوف زدہ کیوں ہے؟ ج:
	(ب) : کشمیر کے مغل باغات کی دلکشی کا راز کیا ہے؟ ج:
	(ج) : سب سے پہلے اولم پک کھیل کہاں کھیلے گیے ؟ ج

<u>.....</u>

يارط(ح) سوال ۲ : هب مدایت مل سیجیر (۱) : دیے گیے الفاظ کامعنی تحریر کیجیے۔ ٢ روایت\_\_\_\_ بدنما\_\_\_\_\_ (پ) : واحد کی جمع تح پر کیجیے۔ قلم\_\_\_\_ جسم \_\_\_\_ (ج) : دیے گیے الفاظ کی ضد تحریر کیجیے۔ ٢ عالم\_\_\_\_ اندهيرا \_\_\_\_ شيح \_\_\_ آسان (د): مندرجه ذيل الفاظ كا املادرست سيجيحيه ٢ مخلس \_\_\_\_قتاب \_\_\_\_ غاڑی \_\_\_\_ آصمان\_ سوال 2) : خالی جگہوں کومناسب الفاظ سے پُرسیجے۔ 7 (۱) چشمه شاہی کے باغات۔۔۔۔۔بادشاہ نے بنوایے۔ (ب) اسم صفت کی۔۔۔۔۔ فسمیں ہیں۔ (ج) جس برکام کیاجائے اسے۔۔۔۔کتے ہیں۔ (د) لفظ "مسرت" كامعنى \_\_\_\_\_\_ سوال ۸ : کالم (الف) کے الفاظ کو کالم (ب) سے ملا ہے۔ ٢ كالم(الف) كالم (ب) دستنور قاعده اع از مجسمه ثبوت مورتی شهادت

	۵) کچنچ یه ناکر کته منز چیخ وسان ؟ ح):۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔
Ir	سوال نمبر۲)۔ دِننهِ آمتو سوالومنْزِ دِیؤ ژورن سوالن هُنْد جواب۔ ۱)۔ کنهِ گو گوارِچ کام کیاہ چھنے ؟ ج):۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔
	۲)۔ بونیه پن گتھ پُھ لگان ؟ ج):۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔
	۳)۔ماحول کتمِ پاُٹھی چُھ ڈنجہروزان ؟ ج):۔۔۔۔۔۔
	۴)۔ برأ رکیازه أسى مُشیدِ منز کھۆت مۆت گرتھ بہتھ ؟ ج):۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔
	۵)۔خوجن کیا زِ دِیئت نے ہمسالیس گر ؟ ج):۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔

```
سوال نمبر۴) لفظن ہُنْد معنی کیکھو:۔
س ٢) - خألى جايه برُ ودِينهِ آمة ولفظوستى _
                                         ا) ـ برأ رچيخ كران ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ
                                          ۳) ـ ہارچھے کران ـ ـ ـ ـ ـ کران
                                           ۴) ـ فچھ کھے کران۔۔۔۔۔۔
                         ( مياون مياون ، گُلُوگو ، چِروچِرو ، يتن يتن )
                                 سوال نمبرم) - دِنه آمِر شَكِل نظر ثل تَصاً وتِحاكْر وجُمله مُكمل:
```

ـــــ پھھ با ڈودار بتے وُستنوار۔۔۔۔

سوال نمبر۵)۔وأحدناوتنهن كيكھو جمع ناوِتى۔

يۇنى: ـــــ ، كۇر: ــــ ، شر: ــــ ، مۇن: ـــــ ، مۇن: ـــــ ،

سوال نمبر٦) \_ يمن متعلق ليكووترْ بي مُعلم :

مومه غودؤ د ''یا'' کنه گوگیه وور

٢

Γ

-

	3):
<u>۴</u>	سوال نمير بر) ځکه کړاؤه په کارگوه په امين د ثال لنګوه
'	عوال برع) در هر گراد ت نیاه و دینه اچه ر مهاریه پر هو -
	سوال نمبر 4) ـ ڈ کھِ کراؤ ت کیاہ گوونتہ امچہ نہ مثالہ کیکھو۔ ج):۔۔۔۔۔۔۔۔۔
ه لفظ مشتمل سرمض	س2)۔ بو نیم کنبر دِینیہ آمتوعنوانومنز کیکھو اُ کس عنوانس تخ ا)۔ بونی ۲)۔ گن
ت ۱۰۰ کپہرم ۱۵۰ مسلس کپرھ منگ اکھ مصمون۔	سل 2)۔ بو نیم کنبر دِنیم المله عنوالومنز بیکھوا مس عنوالس مح
۵	ا)_بؤنی ۲)_ گن
	.(7
	S):



مىرسةدُبائى جرينداللولية بسرينغر الكشهير الاختبار الميقات الثّاني الارقام: ٣٠٠

الصّف:السّابع الوقت:الساعتان

المادّة: اللغة العربية والتراسات الاسلامية

دروس الاسلام

(4)

## سوال نمبر ١- درجه ذيل اقتباس كوپره كرسوالات كاجواب ديجي:

۱۔امام انور شاہ کشمیری سر زمین کشمیر کی بہت بڑے نقیہ 'محدث'ادیب امعلم امصنف محقق اور عابد وزاہد عالم دین تھے۔آپ
۱۸۷۰ھ کہ اس پاس لولاب کشمیر میں پیدا ہوئے۔ابتدائی تعلیم اپنے والد مولانا معظم شاہ مسعودی سے حاصل کی۔
۲۔اللّٰہ تعالیٰ کو وہ شخص زیادہ پسندہے جس کے اخلاق اچھے ہو۔ جس کے اخلاق کی وجہ سے لوگ اطر اف سے اُس کے پاس
آئیں اور اُس سے اُلفت کریں اور وہ اُن سے الفت کرے اور اللّٰہ تعالیٰ کو وہ شخص نہایت ہی نابسند ہیں جو چغل خور ہواور
بھائیوں میں تفرقہ اندازی کریں اور لوگوں کی عیب جوئی کی کوشش کریں۔

۱\_امام انور شاه کشمیری کون تھے؟

۲-آپ کہاں پیداہوئے؟

٣-آپ کے والد کانام کیا تھا؟

سم الله تعالى كوسب سے زیادہ پسندانسان كون ہے؟

۵۔اللہ تعالی کوسب سے زیادہ ناپسندانسان کون ہے؟

سوال نمبر ٧- دئے گئے سوالات کے جواب لکھے:۔ ۱- غیبت کس بڑے کام سے بھی بدتر ہے اور کیوں؟

٢-الله تعالى كوجو شخص سب سے زیادہ پسندہے اُس كی چند صفات بیان سيجيّے؟

۳۔ حضرت تھانوی نے شاہ صاحب کے بارے میں کیافر مایا؟

اسمامی واقعہ سے ہمیں کیا سبق ملتاہے؟

۵\_رسول الله صلى الله عليه وسلم نے سب سے زیادہ شریر کس کو فرمایا؟

```
سوال نمبر ۳۔ صحیح جملوں کے اگے (۷)اور غلط جملوں کے اگے ک(×) لکھتے ہے
(\(\mathbf{T}\)
                              ۱۔ دینی علوم سے فراغت کے بعد شاہ صاحب نے مدرسہ امینیہ میں پڑھایا۔ ( )
                        ۲۔ شاہ صاحب نے اپنے وطن کشمیر میں فیض الخاص کے نام سے مدرسہ جاری کیا۔ ( )
                        ۳۔ شیخ الہند کے سفر حج پر جانے کے بعد تر مذی کا درس شاہ صاحب کے ذمہ ڈالا گیا۔ ( )
                                             ہم۔ شیخ الہند مولا نامحمر الحسن شاہ صاحب کے استاد تھے۔ ( )
                                             سوال نمبر ۸ - صحیح جواب چُن کیجئے:۔ (۳)
                                             ۱۔ کس باد شاہ کی وفات سے چار سال پہلے امام دہلوی پیدا ہوئے۔
                                ۱) اکبر بادشاه ۲) شاهجهان بادشاه ۳- اور نگ زیب بادشاه
                                           ۲۔ان میں سے کون سی کتاب امام دہلوی نے لکھی؟
                                      ١) حُحة الله البالغه ٢) حُحة العاقله ٣) حُحة الله النافعه ـ
                                                        ۳۔امام شاہ ولی اللہ گیار وہویں صدی کے کیا تھے۔
                                               ۱) مر شد ۲) مجدّ د ۳) مصلح
                                                       سم امام شاہ ولی اللہ کس سن میں حج سے واپس آ گئے۔
                                                ,1735(٣ 1733(٢ ,1734(١
                                                  ۵۔امام دہلوی جس قبر ستان میں دفن ہوئے اُس کا نام تھا۔
                      ۱)چندیان ۲)گستان ۳)مهندیان
سوال نمبره-"الف"کو"ب"سے ملائے:۔
                           ۱۔امام بخاری وامام مسلم کو حضرت عمر بن عبد العزیزنے کر وائی۔
۲۔اصحاب سُنن سے مرواد اُسے "صحیحی" کہتے ہیں۔
                                                                    ٣- حديث كى سب سے پہلے تدوين
              امام ترمذی'امام ابوداود'امام نسائی اور ابن ماجه ہیں۔
```

۳۔ جس کتاب میں صرف صحیح حدیث ہو سیخین کہاجاتا ہے۔ ۵۔ سنّت کامطلب شیخین کہاجاتا ہے۔

التروسالعربية

السوال الاول: اقراهن لا العبارة واجب عن الاسئلة الآتية . (١٠)

حامىطبيب،زوجتهمىر سة،إسمها آمِنةُ، حامِىله اربعةُ ابناءِهُم عمزة وعثمان احمى وابراهيمُ ،احمى وحمزة طالبان، احمى طالب مجتهد وحمزة طالب كسلان .

(4)

١ من هو طبيب؟

٢ ما اسم زوجتها ؟

٣ كمرابناء لحامل ومااسمهم ؟

م. من هو طالب كسلان ؟

٥ من هو طالب مجتهد؟

السوال الثانى: ترجم العبارة بااللغة الاردية الدهب الى الى مكّة وذهب عمّى الى جدّة .

٢ هذا الكتاب لمحمد وذلك لزينب

٣- اين ذهب ابوك يأليلي ؛ ذهب الى بغداد.

٠ عندى خمسة مفاتيح ـ

ه بیت خالل کبیروبیت اُسامة صغیر ـ

السوال الثالث: أكتب الإعداد من الى واجعل كلامن الكلمات الآتية معدود الهاء

(4)

ا مسجل ا فُناق

٣۔مندیل مندیل

۵۔ صدیق ۲۔ زمیل

، کرسی

٩ دقيقة ١٠ فنانق