AGA KHAN UNIVERSITY EXAMINATION BOARD SECONDARY SCHOOL CERTIFICATE

CLASS IX

MODEL EXAMINATION PAPER 2023 AND ONWARDS

General Science Paper II

Time: 1 hour 55 minutes Marks: 40

INSTRUCTIONS

s carefully. Please read the following instructions carefully.

1. Check your name and school information. Sign if it is accurate.

> I agree that this is my name and school. Candidate's Signature

RUBRIC

- 2. There are TEN questions. Answer ALL questions. Questions 8, 9 & 10 each offer TWO choices. Attempt any ONE choice from each.
- 3. When answering the questions:

Read each question carefully.

Use a black pointer to write your answers. DO NOT write your answers in pencil.

Use a black pencil for diagrams. DO NOT use coloured pencils.

DO NOT use staples, paper clips, glue, correcting fluid or ink erasers.

Complete your answer in the allocated space only. DO NOT write outside the answer box.

- 4. The marks for the questions are shown in brackets ().
- 5. You may use a simple calculator if you wish.

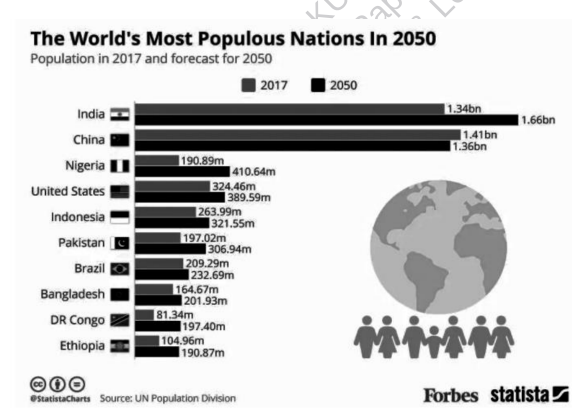
Page	2	of	12

Q.1. (Total 3 Marks)

Describe the role of science and technology in THREE different fields in the current times.

Q.2. (Total 3 Marks)

The given statistical chart shows the comparison of the population growth of Pakistan with other countries.



a.	in 2050?	(1 Mark	

Page	3 of 12
b.	Describe any TWO general strategies which can be taken by a government to reduce its population over a period of time. (2 Marks)
Q.3.	(Total 4 Marks) cribe any TWO ways to manage solid waste using suitable examples.
	MAN Sept 69
	NOGE HILD
	PLEASE TURN OVER THE PAGE

Q.4.		(Tota	l 4 Marks)
Identify the type of blood cells shown in each of the given diagrams and write ONE function of each.			of each.
Type of Blood Cells	Identification	Function	
	LR o	2023 tillo Oully	
Q.5.	42006	(Tota	l 3 Marks)
Shaista is the IT Manager at a company in Karachi. She works for 10 hours a day sitting in the office			
chair. Shaista wants to change her sedentary lifestyle for her wellbeing.			
chair. Shaista wants to change h	er sedentary lifestyle for her w		
	er sedentary lifestyle for her w		
chair. Shaista wants to change h	er sedentary lifestyle for her w		
chair. Shaista wants to change h	er sedentary lifestyle for her w		
chair. Shaista wants to change h	er sedentary lifestyle for her w		
chair. Shaista wants to change h	er sedentary lifestyle for her w		
chair. Shaista wants to change h	er sedentary lifestyle for her w		
chair. Shaista wants to change h	er sedentary lifestyle for her w		
chair. Shaista wants to change h	er sedentary lifestyle for her w		

Q.6. (Total 4 Marks)

Write the conversion of energy from one form to another shown in each of the given diagrams in the table.

	Diagram	Conversion of Energy
	→	
ال		23.20 ONH
ا		Set Segiral

Q.7. (Total 4 Marks)

Draw the symbols of the following electrical components in the given table.

Name of the Component	Symbol
Bulb	
Switch	
Battery	
Capacitor	

PLEASE TURN OVER THE PAGE

Page	e 6 of 12	
Q.8.	. (Tota	l 5 Marks)
	EITHER	
a.	Name and describe any TWO technologies that contribute towards the enhancement of agriculture in a country	(5 Marks)
	OR	
b.		
	 i. Identify any THREE negative effects of overpopulation on human lives. ii Describe any TWO of the negative effects identified in part 'i'. 	(3 Marks) (2 Marks)
	47,38,60	

).9.	("	Total 5 Marks
	EITHER	
: Idantifratha mai		(1 Moule
	n ingredient of a vaccine. hanism of the working of a vaccine in immunisation.	(1 Mark) (4 Marks
n Explain the flee		(+ Marks
	OR	
	and II, show the structures of two different allotropes of carb	oon.
I	II	
	trope in diagrams, I and II.	(2 Marks)
ii. Write any THRE	E differences between the given allotropes (I and II) of carbon.	(3 Marks)
ii. Write any THRE	E differences between the given allotropes (I and II) of carbon.	(3 Marks)
ii. Write any THRE	E differences between the given allotropes (I and II) of carbon.	(3 Marks)
ii. Write any THRE	E differences between the given allotropes (I and II) of carbon.	(3 Marks)
ii. Write any THRE	E differences between the given allotropes (I and II) of carbon.	(3 Marks)
ii. Write any THRE	E differences between the given allotropes (I and II) of carbon.	(3 Marks)
ii. Write any THRE	E differences between the given allotropes (I and II) of carbon.	(3 Marks)
ii. Write any THRE	E differences between the given allotropes (I and II) of carbon.	(3 Marks)
ii. Write any THRE	E differences between the given allotropes (I and II) of carbon.	(3 Marks)
ii. Write any THRE	E differences between the given allotropes (I and II) of carbon.	(3 Marks)
ii. Write any THRE	E differences between the given allotropes (I and II) of carbon.	(3 Marks)
ii. Write any THRE	E differences between the given allotropes (I and II) of carbon.	(3 Marks)
ii. Write any THRE	E differences between the given allotropes (I and II) of carbon.	(3 Marks

Page 8 of 12	
Q.10.	(Total 5 Marks)
EITHER	
a. Write any FIVE ways of reducing energy crises in our country.	
OR	
b. Mention any FIVE precautionary measures to avoid the dangers of electricity	in our homes.
	KIN
)`
LB , 20 , (1)	
17.000 16.00	
<u> </u>	
*0	
END OF PAPER	

Mysesching Sesting Only Model Pingel Page 1 earning Only

Myster Sold only work of the section of the section

My Esperance of the Soliton of the S

My Esching A learning only