## **GRADE – VIII MODEL PAPER 2017**

## **SCIENCE**

Section A: Multiple Choice Questions Marks: 40 Time: 50 Minutes

	سواليه پر چېر			جوابی پرچہ			
Q.2	Choc	se the correct sentence.	1.	(A)	$^{\circ}$	(0)	(D)
	A.	She written a letter.	2.	(A)	(B),		(D)
	В.	She is write a letter.	3.	A	B	©	(D)
	C	She wrote a letter.	4.	A	B	0	<b>(D)</b>
	D.	She is written a letter.	کے لئے جوانی موا ہے۔	ب C ہے جس میاہ رنگ میں مجرا	: کادرست جوا نے C کا دائر	بیں سوال ٹمبر 2 نمبر 2 کے سام	اوپردی مخی مثال برجے میں موال
V7				,			5 - O

<i>ېد</i> ايات	
مرسوال کے جارمکنہ جوابات دیئے گئے ہیں۔ان میں سے صرف ایک جواب درست	.1
ے۔ جوابات کے لئے دیے گئے علیحدہ جوانی پر چے پر متعلقہ دائرے میں سیاہ رنگ	
بھریں ۔سوالیہ پر ہے پر جوابات کے نشان ندلگا نمیں۔	
جواب میں ایک سے زیادہ دائرے بھرنے سے جواب فلط تصور ہوگا۔	.2
سواليه رہي رپسوال نمبر مثلاً 1 ,3, 4, 3 ,5 اوراس سيحيح جواب	.3
شلا D, C, B, A کو نوٹ کریں اور اس کے بعد جوابی پر بے پرائی سوال نمبر	•
کے سامنے صحیح جواب کا دائر ہ بھریں۔	_

Q1.	Which of the following parts of the brain changes the size of the pupil to control the amount of light entering the eye?  A. Cerebrum B. Cerebellum C. Mid brain D. Medulla oblongata	Q2.	All of the following are main organs of excretory system EXCEPT:  A. Ureter B. Urethra C. Gall bladder D. Urinary bladder
Q3.	The medical technique which is used as a treatment by doctors in case of kidney failure is  A. lithotripsy. B. transplant. C. dialysis. D. ultrasound.	Q4.	Which of the following is correct about meiosis?  A. It occurs in somatic cells. B. Two daughter cells are formed. C. Daughter cells have a complete set of chromosomes. D. The number of chromosomes is reduced to half.
Q5.	The number of daughter cells formed at the end of mitosis is  A. 2. B. 4. C. 6. D. 8.	Q6.	A. vacuole. B. ribosome. C. chromosome. D. cell membrane.
Q7.	Which of the following is involved in the transference of characters from parents to children?  A. Cell membrane B. Vacuole C. Nucleus D. Ribosomes	Q8.	Restriction enzymes are used in biotechnology to  A. cut the gene. B. bind the gene. C. make the gene. D. destroy the gene.

Q9.	Biotechnology is used in all of the following fields EXCEPT:	Q10.	A genetically modified cow can produce more
	<ul><li>A. Production of vaccines</li><li>B. Recycling of waste products</li><li>C. Synthesis of inorganic compounds</li><li>D. Increasing nutritional value of food</li></ul>		<ul><li>A. quantity of milk.</li><li>B. solid waste.</li><li>C. identical offspring.</li><li>D. oxygen gas.</li></ul>
Q11.	Which of the following air pollutants is a major cause of breakdown of the ozone layer?  A. O <sub>2</sub> B. SO <sub>2</sub> C. CFCs D. NO <sub>2</sub>	Q12.	A. loss of speech. B. decreased hearing. C. increased muscular coordination. D. loss of vision.
Q13.	Which of the following traps the rays of the sun and keep our earth warm?  A. Ozone layer B. Acid rain C. Deforestation D. Greenhouse effect	Q14.	Which of the following can cause skin cancer on exposure?  A. Infrared B. X-rays C. Ultraviolet rays D. CFCs
Q15.	Which of the following chemical reactions takes place inside the human body?  A. Photosynthesis B. Respiration C. Formation of CaCO <sub>3</sub> D. Formation of CaO	Q16.	Which of the following is a balanced chemical equation? A. $4H_2S_{(g)} + 2SO_{2(g)} \rightarrow 3H_2O_{(l)} + 3S_{(s)}$ B. $2H_2S_{(g)} + SO_{2(g)} \rightarrow 2H_2O_{(l)} + 3S_{(s)}$ C. $H_2S_{(g)} + 2SO_{2(g)} \rightarrow 2H_2O_{(l)} + S_{(s)}$ D. $2H_2S_{(g)} + SO_{2(g)} \rightarrow 2H_2O_{(l)} + S_{(s)}$
Q17.	2Na + Cl₂ → 2NaCl The state of Cl₂ and NaCl in the given chemical reaction is  A. gas and solid. B. liquid and liquid. C. solid and liquid. D. liquid and gas.	Q18.	CaCO <sub>3</sub> → CO <sub>2</sub> + CaO <sub>(s)</sub> The given reaction is an example of  A. an addition reaction. B. a decomposition reaction. C. a physical reaction. D. a neutralization reaction.
Q19.	<ul> <li>HCl + NaOH → NaCl + H₂O</li> <li>In the given reaction, the products are</li> <li>A. acid and alkali.</li> <li>B. alkali and water.</li> <li>C. salt and acid.</li> <li>D. salt and water.</li> </ul>	Q20.	When methyl orange is added to vinegar, the colour of the vinegar changes to  A. red. B. pink. C. yellow. D. blue.

Q21.	A. Newton. B. Pascal. C. Candela. D. Ampere.	Q22.	When the piston is pushed downward as shown in the figure, the water flows out with high pressure from  A. hole A. B. hole B. C. hole C. D. all holes.
Q23.	According to Boyle's law if the pressure of a gas is doubled, then its volume becomes  A. doubled. B. one half. C. quarter. D. remains same.	Q24.	A. temperature. B. electric current. C. intensity of light. D. amount of a substance.
Q25.	2 kilogram is equal to  A. 0.2 grams B. 20 grams C. 200 grams D. 2000 grams	Q26.	Which of the following instruments can be used to find out height of a piece of chalk?  A.  B.  D.
Q27.	Thermal expansion of solids results in an increase in all of the following EXCEPT:  A. Length of the solid B. Area of the solid C. Volume of the solid D. Density of the solid	Q28.	In winter, water pipes burst due to  A. expansion of water. B. contraction of water. C. expansion of pipes. D. contraction of pipes.
Q29.	Provision of gaps between railway tracks is made to avoid damages caused by  A. thermal expansion. B. thermal contraction. C. force of friction. D. force of gravity.	Q30.	Overhead telephone cables between two poles are given a certain amount of sag, so that they cannot break in cold weather due to  A. pressure. B. contraction. C. expansion. D. elasticity.

Q31.	Which of the following is correct for convex lenses?	Q32.	When an object is placed in front of convex lens between F and 2F, the image formed will be
	<ul><li>A. Thicker from the edges</li><li>B. Converge light rays</li><li>C. Diverge light rays</li><li>D. Partially silvered</li></ul>		<ul> <li>A. real, inverted and equal in size.</li> <li>B. real, inverted and larger in size.</li> <li>C. real, inverted and smaller in size.</li> <li>D. virtual, erect and magnified.</li> </ul>
Q33.	The types of lens used in the overhead projector are	Q34.	The part of the camera which works like pupil of the human eye is
	<ul> <li>A. biconcave and biconvex.</li> <li>B. concavo-convex and convexo-concave.</li> <li>C. plano convex and plano concave.</li> <li>D. double convex lens and double concave lens.</li> </ul>		A. lens. B. shutter. C. film. D. mirror.
Q35.	Dynamo is a device of producing  A. mechanical energy. B. electrical energy. C. solar energy.	Q36.	Generator is a device that converts mechanical energy into  A. chemical energy. B. thermal energy.
	D. nuclear energy.		<ul><li>C. electrical energy.</li><li>D. kinetic energy.</li></ul>
Q37.	Which of the following devices is used to store electric charges?	Q38.	Which of the following makes it easy for men to survive in space?
	<ul><li>A. Resistor</li><li>B. Capacitor</li><li>C. Transistor</li><li>D. Diode</li></ul>		<ul><li>A. High temperature</li><li>B. Zero gravity</li><li>C. Space suit</li><li>D. Zero pressure</li></ul>
Q39.	Spacecraft is protected from the effects of fog by using	Q40	Which of the following space technologies provides better images for X-rays?
	<ul><li>A. liquid-cooled garments.</li><li>B. anti-corrosion coatings.</li><li>C. sensor.</li><li>D. apollo.</li></ul>		<ul><li>A. Archaeology</li><li>B. Vision research</li><li>C. Active Pixel Sensor</li><li>D. Global Positioning Satellites</li></ul>

## GRADE – VIII MODEL PAPER 2017 SCIENCE

	ion B: Constructed Response Quest : 2 hours 10 minutes Marks: 60	ions Roll No.				
		-				رايات:
J	سے پڑھیں۔ 3. سوال کا جواب دی گئی جگہ پر تحریر کریں Classify the following actions on valuators	یے سے پہلے سوال کو غور	2. جواب د ماهانده	وری ہے۔	جواب دیناضر اورو <del>-</del> ز	1. هرسوال كا: (دواندوال 5
Q1.	Classify the following actions as voluntary	y or involuntary a			(Total	6 Marks)
	writing, reading, inhaling, speaking, eye	e biinking, waikin	9			
	Voluntary Action Involu	ntary Action				
<b>Q2.</b> a.	Define biotechnology.				(Total	6 Marks) (2 Marks)
7.0						
b.	Ibad is a tall, fair boy with blue eyes. He i	, , ,		•	igent.	
	Which of the above characteristics has Ib	oad acquired fron	n his parent	ts?		(4 Marks)
Q3.					(Total	6 Marks)
a.	Name TWO pollutants that can cause ac	id rain. Which ac	cids are forr	med during		

b.	Name TWO sources which add sulphur dioxid	de in the atmosphere.	(2 Marks)	
<b>Q4.</b> Differ	rentiate between exothermic and endothermic reac		(Total 6 Marks)	
	Exothermic Reaction	Endothermic Reacti	on	
<b>Q5.</b> a.	Give THREE uses of acids from daily life.	(	( <b>Total 6 Marks)</b> (3 Marks)	
b. ——	Describe how an aerosol works.		(3 Marks)	
<b>Q6.</b> a.	What are prefixes?		( <b>Total 6 Marks)</b> (1 Mark)	

	Convert	(2 Marks
i.	1 millisecond to second	
ii.	1 m to cm	
	Complete the following by using profives	/2 Mork
i.	Complete the following by using prefixes.	(3 Mark
i. ii.	$10^{-6} \text{ gm} = \phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$	
iii.	$10^3  \text{gm} = \underline{}$	
ΓHRI vay iı	EE disadvantages of thermal expansion in solids i.e. bridges, roads arn each case to overcome the problem.	<b>(Total 6 Marks)</b> nd railway tracks. Sugges
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b.	How can short sightedness be corrected? Elaborate with diagram.	(3 Marks)
Sp	ace for diagram	
Q9.		(Total 6 Marks)
a.	Name the principle on which the A.C. generator works.	(1 Mark)
b.	Name FOUR parts of a generator.	(2 Marks)
-		
С.	How does an A.C. generator produce current?	(3 Marks)

<b>Q10.</b> State any FOU	R benefits caus	sed by the techi	nology of the sp	pace exploration	Total 6 Marks)  TWO of them.