## FEDERAL PUBLIC SERVICE COMMISSION



(a) Light year

(5) An eclipse of the Sun occurs when:

## COMPETITIVE EXAMINATION – 2017 FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

Roll.No.

## GENERAL KNOWLEDGE-I

## (GENERAL SCIENCE & ABILITY)

			(GENERAL SCI	DITOL CONT.				
		ED: THREE			(MCQS)	MAXIMUM MARKS = 20		
PART	-1 (MCQS	): MAXIN	IUM 30 MINUTES	PART-I	l <b>l</b>	MAXIMUM MARKS = 80		
NOTE	7•					• ( )		
I.		I is to be atte	mpted by on the <b>sep</b> a	rate answe	er book. A			
II.	II. Attempt ONLY EIGHT questions from PART-II, selecting FIVE questions from SECTION-I							
	and THREE questions from SECTION-II. ALL questions carry EQUAL marks.							
III.	• All the parts (if any) of each Question must be attempted at one place instead of at different places.							
IV.	•							
V.	No Page/Space be left blank between the answers. All the blank pages of <b>Answer Book</b> must							
<b>X7X</b>	be crosse			C 11 11 1				
VI.	VI. Extra attempt of any question or any part of the attempted question will not be considered.							
Q.1. Select the best option/answer and fill in the appropriate box on the answer sheet. $(1 \times 50 = 50)$ (1) The planet of the solar system which has maximum number of Moon is:								
	(a) Jupiter	(b) Venus	(c) Saturn (d	) Uranus	(e) None	e of these.		
(a) C				,	, ,			
(2) Sur	ı is a:							
	(a) Planet	(b) Comet	(c) Satellite (d	l) Aurora	(e) None	e of these.		
(3) The age of the solar system is:								
	(a) 4.5 billion years (b) 5.5 bil		lion years					
1	(c) 6.5 billio	on years	(d) 7.5 bil	lion years				
	(e) None of	these						
	(0) 110110 01	mese.						

(4) A unit of length equal to the average distance between the Earth and Sun is called:

(c) Parsec

(d) Parallax

(e) None of these.

(b) Astronomical unit

	(a) The Moon is between the Sun and the Earth (b) The Sun is between the Earth and the Moon								
	(c) The Earth is between the Sun and the Moon (d) The Earth casts its shadow on the Moon								
	(e) None of these.								
(6) Th	ne ozone layer pr	otects the Earth f	from rays sent dov	wn by the Sun:					
	(a) Ultraviolet rays	(b) Infrared rays	(c) Gamma rays	(d) Radioactive rays	(e) None of these.				
` ′	ne ozone layer is j m (layer)	present about 30	miles (50 Km) in a	atmosphere above t	the Earth. The				
of atn	nosphere in which	h ozone layer lies	is called as:	<b>A</b>					
	(a) Exosphere	(b) Mesosphere	(c) Stratosphere	(d) Ionosphere	(e) Troposphere				
(8) W. pressi		rmed by the alte	ration of pre-exist	ing rocks by great l	heat or				
ргсва	(a) Igneous rocks	(b) Sedimentary roc	ks (c) Metamorphic	rocks (d) Acid rocks	(e) Basic rocks.				
(0) Th		•	-	(d) Field Tooks	(c) Busic focks.				
(9) 111	(9) The most abundant natural Iron Oxides are:								
	(a) Magnetite and Pyrite (b) Magnetite and Bauxite								
	(c) Hematite and Pyrite (d) Hematite and Magnetite								
	(e) Hematite and Bauxite								
(10) The two most abundant elements in sea water are:									
	(a) Sodium and Potassium (b) Sodium and Calcium								
	(c) Sodium and Chlorine (d) Chlorine and Iodine								
	(e) Magnesium and Sulphur								
(11) A	an electric curren	t can produce:							
	(a) Chemical effect	(b) Magnetic effect	ct (c) Heating effect	(d) All of these three	(e) None of these.				
(12) T	he unit of home	electricity energy	consumption is:						
	(a) Watt hour	(b) Kilowatt hour	(c) Joule hour	(d) Kilojoule hour	(e) None of these.				
,	The magnet alway and South poles	-	ame direction, if al	llowed to move free	ly i.e. towards				
	(a) Gravitational fie	eld							
(b) A lot of metal deposits on North and South Poles									
	(c) Due to attraction of North Pole and repulsion of Western Pole								
	(d) Earth is a huge magnet								

(e) None of these. (14) When sound is reflected from floor, ceiling or a wall, it mixes with the original sound and changes its complexion, it is called as: (a) Sound (c) Reverberation (d) Noise (b) Echo (e) None of these. (15) The speed of sound in dry air at 20 °C is about: (a) 130 meters per second (b) 230 meters per second (c) 330 meters per second (d) 430 meters per second (e) None of these. (16) The speed of light in vacuum is about: (a) 300 Million meters per second (b) 300 Million meters per hour (c) 300 Million kilometres per second (d) 300 Million kilometres per hour (e) None of these. (17) The time, light takes from the Sun to reach Earth is: (a) 8 minutes (b) 25 minutes (c) 45 minutes (d) 60 minutes (e) None of these. (18) Light from the Sun travels a distance before it reaches the Earth: (a) 50 million Km (b) 100 million Km (c) 150 million Km (d) 200 million Km (e) None of these. (19) The most suitable thermometer for measuring the boiling point of water is: (a) Mercury thermometer (b) Alcohol thermometer (c) Bimetallic thermometer (d) Liquid crystal thermometer (e) None of these. (20) The density of water is greatest at: (a) -32 °C (b) 0 °C (c) 4 °C (d) 100 °C (e) None of these. (21) Which one of the following statements is true? (a) Gases do not conduct heat (b) The best conductors are non-metals (c) Conduction currents occur only in liquids (d) A vacuum can not conduct heat (e) None of the statements is true. (22) Ice can be changed to water by: (a) Adding more water molecules (b) Changing the motion of the water molecules

(d) Destroying the atoms in water molecules

(c) Rearranging the atoms in water molecules

(e) None of these.

(23) The building blocks of elements are called:								
	(a) Atoms	(b) Molecules	(c) Compounds	(d) Isotopes	(e) None of these.			
(24) Boiling of an egg is a change which is:								
	(a) Physical	(b) Chemical	(c) Physiological	(d) Morphological	(e) None of these.			
(25) T	(25) The temperature of liquid Nitrogen is:							
	(a) -32 °C	(b) -80 °C	(c) -100 °C	(d) -196 °C	(e) None of these.			
(26) V	Which one of the	following is a	ın alkali?					
	(a) Water (	b) Vinegar	(c) Lemon juice	(d) Slaked lime	(e) None of these.			
(27) I	f an alkali is slow	yly added to a	an acidic solution,	the pH of the acid	ic solution will:			
	(a) Increase		(b) Decrease					
	(c) Increase to 7 an (e) Will remain san		(d) Decrease	(d) Decrease to 7 and then increase				
(28) The usual raw material for ceramics, generally found beneath the top soil is?								
	(a) Sand	(b) Silt	(c) Clay	(d) Plaster of Pari	is (e) Melamine.			
(29) P	olyamides are sy	nthetic polyı	ners commonly k	nown as:				
	(a) Synthetic rubbe	r (b) Nylon	(c) Cellulose	(d) Protein	(e) None of these.			
(30) Telephone was invented in 1876 in America by:								
	(a) Marconi	(b) Galileo	(c) John Beard	(d) Edison	(e) Graham Bell.			
(31) I	nformation can l	oe sent over l	ong distances in tl	he form of:				
	(a) Electrical signals through wires (b) Light signals through optical fibres							
	(c) Radio waves the	rough air	(d) Any combination of these three					
	(e) None of these.							
(32) Information can be stored in:								
(a) Auc	(a) Audio and video cassettes (b) Floppy and compact discs (c) Hard disks							
(d) Laser and optical disks (e) All of these four.								
(33) (	Computers can:							
(a) Add and subtract information only								
	(b) Add, subtract and sort information only							
	(c) Add, subtract, sort and classify information (d) Add and subtract but cannot sort information							
	(e) Add, subtract and sort but cannot classify information.							

(34) IBM stands for:								
(a) International Busi	iness Machines	(b) Interna	(b) International Big Machines					
(c) Interrelated Busin	(c) Interrelated Business Machines							
(e) None of these.								
(35) Chemicals used to kill weeds are called as:								
(a) Insecticides	(a) Insecticides (b) Fungicides (c) Herbicides							
(d) Fumigants	(d) Fumigants (e) None of these.							
(36) The cytoplasm cons	sists of several	types of structu	res, which are c	alled:				
(a) Protoplasm	(b) Nucl	eus	(c) Cytochromes					
(d) Organelles	(e) None	e of these.						
(37) The structure of D	NA was elabora	ated by Watson	and Crick in:					
(a) 1909 (b) 1923 (c)	(a) 1909 (b) 1923 (c) 1945 (d) 1953							
(e) None of these.								
(38) In a DNA molecule	, the rule for ba	ase pairing is:						
(a) Adenine always b	(a) Adenine always bound with thymine and cytosine with guanine							
(b) Adenine always bound with cytosine and thymine with guanine								
(c) Adenine always b	(c) Adenine always bound with guanine and cytosine with thymine							
(d) Adenine always bound with uracil and cytosine with guanine								
(e) None of these.								
(39) Man belongs to the family:								
(a) Felidae	(b) Hominidae	(c) Mammalia	(d) Primataceae	(e) None of these.				
(40) Deficiency of vitamin C in the human body causes a deficiency disease called:								
(a) Beriberi	(b) Night blindnes	ss (c) Rickets	(d) Scurvy	(e) None of these.				
(41) To measure the specific gravity of milk, the instrument used is:								
(a) Hygrometer	(b) Barometer	(c) Lactometer	(d) Hydrometer	(e) None of these.				
(42) One of the fundamental characteristics of living organisms is:								
(a) Photosynthesis	(b) Digestion	(c) Excretion	(d) Metabolism	(e) None of these.				
(43) Plants growing on other plants are called as:								
(a) Saprophytes	(b) Parasites	(c) Epiphytes	(d) Pathogens	(e) None of these.				

(44) As per eating habit	, squirrels are:					
(a) Frugivorous	(b) H	(b) Herbivorous				
(c) Carnivorous	(d) O	(d) Omnivorous				
(e) Insectivorous.						
(45) Water loss from lea	aves through sto	mata is called	as:			
(a) Evaporation	(b) Tı	ranspiration	V ()			
(c) Evapo-transpirati	on (d) R	(d) Respiration				
(e) None of these.						
(46) The study of how penvironment is called a		als interact wit	th one another :	and with the non-living		
(a) Ecosystem	(b) Sociology	(c) Ecology	(d) Habitat	(e) None of these.		
(47) The number of bor	ies in human bo	dy is:				
(a) 200 (b) 202	(c) 204	(d) 206	(e) None o	of these.		
(48) Nervous system in	human body cor	nsists of:				
(a) Brain and spinal of	cord	(b) Bra	in and nerves			
(c) Spinal cord and n	erves	(d) Brain, spinal cord and nerves				
(e) None of these.						
(49) In human eye, the loones is called as:	light sensitive la	yer made of sp	oecialized nerve	cells, the rods and		
(a) The pupil	(b) Th	ne cornea	(c) The scle	ra		
(d) The iris	(e) Th	ne retina.				
(50) Erythrocytes are al	lso called as:					
(a) Red blood cells		(b) White	e blood cells			
(c) Platelets		(d) Plasn				
(e) None of these.						
/		PART II				
Q.2. Write short note on the field of science:-	e following Muslir	n scientists by g	iving their exact l	ife span an contribution to $(5 \times 2 = 10)$		

(b) Bu Ali Sina

(a) Jabar-bin-Hayan

Differentiate between any FIVE of the following pairs:- $(5 \times 2 = 10)$						
(a) Typhoons and Tornadoes	(b) Microscope and	Telescope	(c) Ultrasonics and Infras	onics		
(d) Hard water and Heavy water	(e) Isotopes and Ison	ners	(f) Antibodies and Antibi	otics		
(g) Antigen and Vaccine						
Q.4. (a) What is a galaxy? The	Earth belongs to wh	ich galaxy?		(1+1=2)		
(b) Briefly describe what is big	bang theory.			(4)		
(c) Do you think that Pluto is st	ill ninth planet of ou	r solar system?	If yes, how and if not w	hy? (1+3)		
Q.5. (a) Basically how many fo	orms of energy are th	ere? Also name	e these.	(1+1 = 2)		
(b) Enlist different type	es of energy. (4)		2			
(c) Why are scientists t	rying to find alternat	e energy source	es? (2)			
(d) What is a renewable	e energy source? Qu	ote three examp	oles of renewable energy	sources. (2)		
Q.6. Is plastic a natural or an ar	Q.6. Is plastic a natural or an artificial polymer? Describe various types of plastics and their uses. (10)					
Q.7. What do the following abbreviations stand for: $(1 \times 5 = 5)$						
(i) LAN (ii) HTTP	(iii) HTML	(iv) PDF	(v) URL			
(b) Differentiate between natural and artificial satellites. For what purpose artificial satellites are						
used? (5)	75					
Q.8. (a) What is the main funct	ion of:			$(1 \times 5 = 5)$		
		i) Lysosomes	(iv) Chloroplasts	(v) Golgi		
(b) Give habitats of following a	nimals:			$(1 \times 5 = 5)$		
(i) Rattle snake (ii	i) Ostrich (iii)	) Platypus (iv)	) Rhinoceros (v) (	Chimpanzee.		
Q.9. Write short notes on the following:- $(2 \times 5 = 10)$						
(a) Nucleic acids (b) Fert	tilizers (c) Semico	onductors (d	) Microwave oven	(e) Internet		
7						