#### SCIENCE

# MCQ -Class8

## Chapter- 1

## The Cell –Its Structure and functions

1.	ine	e largest c	eli is				
	a)	PPLO	b) Mycoplasma	c)ostrich egg	d)liver cell		(c)
2.	The	e basic livi	ng substance is	<del>-</del>			
	a)	protopla	sm b)endoplasr	nic reticulum	c)cytoplasm	d)mitochondria	(a)
3.	The	e colourle:	ss plastid which stor	es starch and prote	in is		
	a)	chloropla	ast b)leucoplast	c)chromoplast	d)none		(b)
4.	Th	e rough e	ndoplasmic reticulu	m is rough due to p	presence of	<del>.</del>	
	a)	ribosome	e b)mitochono	dria c)granules	d)grains		(a)
5.	Th	e	provides fixed sha	ape and rigidity to p	olant cell.		
	a)	cell wall	b)cell membrar	ne c)plasma lem	nma d)lysoso	ome	(a)
6.	Th	e thread I	ike network in the n	ucleus is			
	a)	chromat	in b)chromoso	me c)cilia	d)flagella		(a)
7.		he	elps in transport of r	material s in a cell.			
	a)	endoplas	smic reticulum	b)ribosome	c)vacuole d	)plastid	(a)
8.			stores excess of wat	ter and waste produ	ucts in a cell.		
	a)	ribosome	e b)vacuole	c) golgi complex	d)plastid		(b)

### Microorganism

1.		is micro	organism that o	an be crysta	llized and	l kept in jar for many da	ays.
	a)	bacteria	b)fungi	c)virus	d)proto	ozoa	(c)
2.		is susp	ension of dead	or weakene	d microbe	es.	
	a)	vaccine	b)antibodies	c)antib	iotics	d)bacteria	(a)
3.		is chemi	cal produced b	y fungus whi	ich inhibit	the growth of other ha	armful
	mic	croorganisms.					
	a)	antibiotic	b)antibodie	s c)va	ccine	d)immunity	(a)
4.		is the na	tural ability of	an organism	to have a	an inbuilt mechanism to	resist and
	des	stroy the infed	ction.				
	a)	antibiotic	b)immunity	c)an	tibodies	d)none	(b)
5.		helps in	fixation of nitro	ogen in rice f	ield in ass	sociation with root of C	ycas plant.
	a)	rhizobium	b)fungus	c)cyano	bacteria	d)bacteria	(c)
6.	Ту	phoid spreads	through	·			
	a)	contaminate	d water	b)air c)	animal	d)insects	(a)
7.	Fo	ot and Mouth	is a disease ca	used in cattl	e by	·	
	a)	bacteria	b)virus	c)fungi	d)no	ne	(b)
8.	Re	d rot of sugar	cane is caused	by which mi	croorgani	sm?	
	a)	bacteria	b)virus	c)fungus	d)	none	(c)
9.	W	hich of the giv	en food is pres	erved by dry	ing meth	od?	
	a)	milk b)	)papaya c)	jam d)	jelly		(b)
10.		is pr	essurised heati	ng for a shor	t time.		
	a)	pasteurisatio	on b)dryinį	g c)vac	uum pack	ing d)canning	(a)
11.						t	
	a)	temperature	s between 80°	-122 <sup>0</sup>	c)cold de	esert	
	b)	very low tem	peratures		d)salt wa	ater lake	(a)
12.	Abi	ility to eat aw	ay germ is spec				
	a)r	ed blood cell	b)white b	lood cell	c)liver	d)plasma	(b)
13.	Un	icellular micr	oscopic fungi is				
	a)	yeast	b)mould	c)toadstoo	l d	)penicillium	(a)

14.	Dea	adly disease	e which is cau	ised by par	asitic micro	organism	called plasmodi	um is
	a)	malaria	b)dengue	c)po	olio d)ı	ubella		(a)
15.	Ва	ker's yeast	produce gas	which help	s in rising of	dough is	·	
	a)	oxygen	b)hydro	ogen (	c)carbon dic	xide	d)nitrogen	(c)
16.	Organ systems which are exposed to external environment are protected from bacteria							
	by presence of							
	a)n	nucus mem	brane	b)HCl	c)hairs	d)plu	g	(a)
17.	М	ost of the b	acteria in foc	d are killed	l by	_·		
	a)	HCl	b) NaCl	c) HNo <sub>3</sub>	d) wa	ter		(a)
18.	Th	e	_disease car	be preven	ted by main	taining g	ood personal hyg	giene.
	a)	cholera	b)tubero	culosis	c)ringwo	rm	d)malaria	(c)

### **Metal and Non-Metal**

1.	metal is liquid at room temperature .										
	a)	mercury	b)iron	c)coppe	er d	)silver			(a)		
2.		is	naturally occur	ring inorga	nic subst	ance foun	d deep	under the surface	of the		
	ear	th.									
	a)	ore	b)mineral	c)metal	l	d)non-me	etal		(b)		
3.	Exa	ample of n	on-metal which	n exist in so	lid state	is	·				
	a)	sulphur	b)bromin	e c)cł	nlorine	d)oxy	gen		( a)		
4.	Th	e property	due to which	a metal can	be hamı	mered into	o thin s	sheets without brea	king is		
	a)	malleabil	ity b)duc	tility	c)tensil	e strength	1	d)conductivity	(a)		
5.		do	es not react w	th dilute h	ydrochlor	ic acid bu	ıt reac	ts with sulphuric aci	id and		
	doe	es not libe	rate hydrogen (	gas.							
	a)	iron	b)copper	c)gold	d)zii	าด			(b)		
6.	Gei	rmanium i	s an example o	f	·						
	a)	metal	b)metalloid	c)no	n-metal	d)n	one		(b)		
7.	Me	etallic oxid	e like MgO rea	cts with wa	iter to fo	rm a	·				
	a)b	ase	b)acid	c)salt	d)v	vater			(a)		
8.	The	e purity of	gold is express	ed in terms	of	·					
	a)c	arat	b)ounce	c)pound	d	)none			(a)		
9.		beii	ng a very light r	metal is use	ed for ma	king aircr	aft boo	dies .			
	•	aluminiu	,	er c)z		d)iron			(a)		
10.	Silv	er is used	for high precis	ion electric	al contac	ts in comp	outer d	lue to its property o			
	-	malleabil		ductivity	-	ctility	d)no		(b)		
11.								on-metal is known as	s		
	•	alloy	b)element	c)mineral		l)compour			(a)		
12.			an alloy made f								
	•	stainless st	•		c)brass	d)bro	nze		(a)		
13.	WI		following is ar	·							
	a)	sulphur	b)sodium	c)silicor	n d	)phosphor	rus				

14.	Rohan had learnt that non-metals on beating with hammer are generally broken into pieces.								
	Which of the following is a non-metal?								
	a) iron nail b)aluminium wire c)copper wire d)piece of coal (d)								
15.	Metals are generally hard, which of the following metal is an exception and can be cut with a								
	knife?								
	a) iron b)sodium c)gold d)magnesium (b)								
16.	Generally metallic oxides are basic and non-metallic are acidic in nature. Solution of which of								
	the following oxides in water will change the colour of blue litmus to red?								
	a)sulphur dioxide b)Magnesium oxide c)iron oxide d)copper oxide (a)								
17.	Which of the following non-metal reacts and catches fire on exposure to air?								
	a) phosphorous b)nitrogen c)sulphur d)hydrogen (a)								
18.	The correct sequence of steps involved in extraction of metal from its ore is (d)								
	a) removal of impurities, purify metal, reduction of ore								
	b) purify metal, removal of impurities, reduction of metal ore .								
	c) concentration of ore , refining of metal , reduction								
10	d) removal of impurities from ore, reduction of ore, refining of metal								
19.	Which of the following is not property of sodium metal?								
20	a) lustre b)hard c)low melting point d)solid at room temperature. (c)  Which metal among the following melts below 20°C								
20.	Which metal among the following melts below 30°C.  a) copper b)aluminium c)gold d)caesium (d)								
21	The composition of brass alloy is								
	a) copper b)copper and gold c)copper and zinc d)tin and zinc (c)								
22.	The non-metal used in batteries is								
	a) phosphorous b)nitrogen c) carbon d)sulphur (c)								
23.	Aluminium is used in making aircraft because								
	a) malleable b)light c)both i and ii d)none of the above (b)								
24.	One of the practical application of platinum is								
	a) electrical cables c)decorating food stuff								
	b) cooking vessel d)dentistry (d)								
25.	Which of the following is not property of an alloy?								
	a) strong b)resistant to corrosion c)hard d)Poor conductor of electricity (d)								

## **Force and Pressure**

1.	Pressure is inv	ersely proportio	nal to	·				
	a) force	b) thrust	c)surface are	a d)ti	ime	(c)		
2.	When a potter	makes pots of c	lifferent size a	nd shape from	n kneaded clay.	This change in		
	shape and size	is due to	·					
	a) force	b)pressure	c)area	d)direction		(a)		
3.	A ball rolling a	long the ground,	gradually slov	vs and finally s	stops due to	force.		
	a) muscular	b)frictional	c)gravita	itional	d)magnetic	(b)		
4.	The pressure	exerted by a stat	ionary liquid l	ept in a conta	iner at any poir	nt inside the		
	liquid is know	n as pr	essure.					
	a)atmospheric	b)hydrost	atic c) a	ir d)no	one	(b)		
5.	As we climb up the mountain the atmospheric pressure							
	a)decreases	b)increase	es c)re	mains same	d)none	(a)		

## **Friction**

1.	The skidding of vehicle on snow is because of very little					
	a) pull k	o)friction c	e)push	d)none		(b)
2.	2. Liquid pressure at any point		inside the liquid, depends upon		of the liquid a	nd
	the height of lic	quid column ab	ove that point.			
	a) area	b)density	c)weight	d)none		(b)
3.	A ball bearing is	s used in shafts	of motors, dyna	mos to reduce	·	
	a) movement	b)frictio	n c)speed	d)none		(b)
4.	Air resistance _	with an	increase in the s	peed of the ob	ject moving through it	•
	a) increases	b)decrea	ises c)rem	ains same	d)no change	(a)
5.	is a s	substance that	can reduce the f	orce of friction	n between the two surf	ace
	in contact.					
	a) lubricant	b)paste	c)water d)p	ush		(a)
6.	We often sprin	kle talcum pow	der on the caror	n board . This i	is done to reduce	
	between the bo	oard and the st	riker.			
	a) friction	b)movement	c)speed	d)contact		(a)

#### **Sources of Energy**

1.	A source of energy is a natural resource that can replenish itself naturally over						
	a short period of time.						
	a) non-renewable b)exhaustible c)renewable d)chemical	(c)					
2.	fuel formed by action of heat and pressure on the remains of dead plants an	d					
	animal .						
	a) fossil b)water c)battery d)none	(a)					
3.	The strong heating of coal in absence of air is known as						
	a) destructive distillation b)refining c)combustion d)burning	(a)					
4.	is one of the product formed during refining of petroleum which is black and	k					
	sticky solid used for making roads.						
	a) paraffin wax b)asphalt c)kerosene d) gasoline	(b)					
5.	Which among them is cleaner fuel –coal , LPG, Diesel , kerosene ?						
	a) coal b)LPG c)diesel d)kerosene	(b)					
6.	is an alternative source of energy .						
	a) coal b)tidal energy c)petroleum d)fuel oil	(b)					

## **COMBUSTION**

1.	The m	aterial whi	ch on heati	ng in pres	ence of ox	ygen c	atches fire eas	sily and produces h	eat
	and lig	ht energy i	s known as		materia	l.			
	a)	combusti	ble	b)non-co	mbustible	C)	)conducting	d)none	(a)
2.		preser	nt in air hel <sub>l</sub>	os in com	bustion of	fuel.			
	a)	oxygen	b)nitrog	gen	c)carbon-c	li-oxide	e d)carl	bon –mono-oxide	(a)
3.	Burnin	g of cow d	lung cakes is	s an exam	ple of		combustion	1.	
	a)	slow	b)rapid	c)spor	ntaneous		d)explosive		(a)
4.		is a su	ıbstance wh	ich undei	rgoes spon	taneou	us combustion		
	a)	wood	b)coal	c)sod	ium	d)cov	w dung cakes		(c)
5.		is highly	, poisonous	gas prod	uced as a r	esult o	f incomplete	combustion.	
	a)	oxygen	b)carbo	n dioxid	e c)	carbon	mono oxide	d)soot	(c)
6.	The m	iddle zone	of a candle	flame is k	known as t	he	zone.		
	a)	luminous	b)nor	n-luminou	ıs c)v	/ax	d)burning	S	(a)
7.	The ur	nit of calori	ific value of	fuel is					
	a)	Kj /Kg	b) J/Kg	c)ŀ	⟨j /g	d)J,	/g		(a)
8.	Increa	se in temp	erature due	to exces	s of carbor	dioxi	de in air which	n traps heat energy	ı is
	known	as							
	a)	global wa	irming	b)soot	c)as	sh	d)acid rain		(a)
9.		fuels p	roduce leas	t amount	of harmfu	ıl gases	and do not le	eave behind solid	
	residue	e on combi	ustion.						
	a)	solid	b)gaseou	s c)l	iquid	d)s	semi-solid		(b)
10.	The lo	west temp	erature whi	ch at whi	ch a subst	ance ca	atches fire is _	temperat	ure.
	a)	ignition	b)boili	ng	c)freezing		d)none		(a)
11.	The		gas produce	ed during	burning of	coal is	responsible fo	or causing acid rair	١.
	a)	oxygen	b)sulph	ır dioxide	c)ni	rogen	d)water	vapour	(b)
12.	The _	Z(	one of a can	dle flame	is the hot	test zo	ne.		
	a۱	innermos	st b)o	utermost	c)	middle	d)none	2	(b)

13.	On a cold winter night, the process of sleeping in a room with closed door and windows							
	with co	al fire burni	ng inside may l	ead to death	of a person o	due to exces	sive accumulation of	
	a) nitro	gen monoxi	de b) nitrog	en dioxide				
	c) carb	on dioxide	d) carbor	monoxide			(d)	
14.	A subst	tance which	reacts with oxy	ygen giving hea	at is called a	combustible	e substance. Which	
	one of	the followin	g is a combusti	ble substance	?			
	a)	iron nail	b)glass	c)stone piece	d)wo	od	(d)	
15.	Which	one of the fo	ollowing has hi	ghest calorific	value?			
	a)	kerosene	b)biogas	c)LPG	d)petro	I	(c)	
16.	Magne	sium ribbon	on burning in	air produces				
	a)	magnesium	oxide ,water	and light c)	magnesium	oxide and h	eat	
	b)	magnesiun	n oxide , heat a	and light d)	magnesium (	oxide, wate	r and heat (b)	
17.	Which	of the follow	ving is not a co	mbustible subs	stance?			
	a)	camphor	b)glass	c)straw	d)alcohol		(b)	
18.	The su	bstance that	does not burr	n with flame is				
	a)	LPG b)	camphor	c)dry grass	d)charcoa	I	(d)	
19.	On plac	cing an inver	ted tumbler ov	er a burning c	andle, the fla	ame extingu	ishes after some –	
	time . 1	This is becau	se of non –ava	ilability of				
	a)	oxygen	b)water vapou	ur c)carb	on dioxide	d)wax	(a)	
20.	The sul	ostance expe	ected to have t	he highest igni	tion temper	ature out of	the following is	
	a)	kerosene	b)petrol	c)coal	d)alcohol		(c)	
21.	Choose	the correct	statement abo	out inflammabl	le substance	from the fo	llowing. They have	
	a) low i	ignition tem <sub>l</sub>	perature and c	annot catch fir	e easily.			
	b) high	ignition tem	perature and	can catch fire e	easily .			
	c) low i	gnition temp	perature and c	an catch fire ea	asily			
	d) high	ignition tem	perature and	cannot catch fi	re easily		(c)	
22.	Choose	the incorre	ct statement fr	rom the follow	ing : Forest f	ires are usu	ally due to	
	a)	carelessnes	ss of humans	c) heat of	sun			
	b)	cutting of t	rees	d) lightning	strike		(b)	

23.	The calorific valu	ue of fuel is expre	essed in unit called	
	a) kilojoule	e per litre c) k	ilogram per millilitre	
	b) kilogram	n per gram d) l	kilo joule per kilogram	(d)
24.	The clearing of f	orest is called X a	and this can cause the soil to be	washed away in the process
	called soil Y. The	e excess carbon d	ioxide in the air results in Z . Wh	at can X, Y and Z be
	i. X	Υ	Z	
	Deforestation	erosion	global warming	
	Deforestation	degradation	heating	
	Logging	erosion	cooling	
	Logging	degradation	global warming	
25.	A heap of green	leaves is lying in	one corner of a park . The greer	leaves in the heap burn
	with difficulty be	ecause		
	a) they contain a	a tough material	called cellulose .	
	b) they contain I	ot of water		
	c) they contain a	a green pigment	chlorophyll .	
	d) they do not g	et sufficient oxyg	en for burning	
26.	If the clothes of	a person workin	g in the kitchen catch fire , then	to extinguish the fire.
	a) Sand should b	e thrown over th	ne burning clothes	
	b) Water should	be thrown over	the burning clothes	
	c) Polyester blar	nket should be us	ed to cover the burning clothes	
	d) Woollen blan	ket should be use	ed to cover the burning clothes	
27.	The correct decr	easing order of c	alorific value of the given comb	ustible substance is
	a) charcoal >pet	rol >LPG >wood	b) LPG >petrol >charcoal >w	rater
	c) charcoal>LPG	>wood >petrol	d) Charcoal>petrol >wood>l	_PG
28.	Rajni wondered	why a flame alwa	ays points upwards . This is beca	iuse
	a)The gases prod	duced in a flame	are hot . b)Hot gases are light a	nd rise up.
	c)cold gases are	formed in the fla	me d)Both a)and b)	

# Conservation of plants and animal

1.	There a	are	_ Biosphe	ere Reserves i	in India .					
	a)	18	b)20	c)22	d)16					(a)
2.	A reser	ve of land u	isually de	clared and ov	wned by n	ational go	vernmen	t which is p	rotected	
	from m	ost human	developr	ment works a	nd pollutio	on is knov	vn as	·		
	a)	National p	ark b	)hotspot	c )biosphe	re reserve	e d)r	efuge		(a)
3.	The		national <sub> </sub>	park has two	–thirds of	the world	l's one ho	rned rhino	ceros	
	popula	tion.								
	a)	Jim-Corbe	tt b)	Kaziranga	c)Ba	ndipur	d)Ran	thambore		(b)
4.	Α	is c	officially d	lesignated te	rritory ma	irked by g	overnme	nt which pr	ovides	
	protect	tion and livi	ng condit	ion for wild a	nimals.					
	a)	wildlife sa	nctuary	b)reserv	ve c)	park	d)zoo	1		(a)
5.	A species is said to be when no member of the species exists or is presumed									
	beyond	d reasonable	e doubt to	o have disapp	eared.					
	a)	extinct	b)end	angered	c)vulne	rable	d)none			(a)
6.		is an exar	nple of v	ulnerable sp	ecies.					
	a)	dodo	b)Afric	an wild dog	c)che	etah	d)blu	e whale		(c)
7.		is	endemic	to the Weste	ern ghats c	of south –	west India	э.		
	a)	lion tailed	macaque	e b)oran	ge –breas	ted sunbir	rd c)	gaur lion	d)turtle	e (a)
8.	A perio	odic movem	ent of an	imals from t	heir home	to new a	rea and it	s subseque	ent return	า
	journey	y back to th	e original	home is know	wn as					
	a)	migration	b)a	fforestation	c)c	deforestat	ion	d)hibernat	ion	(a)
9.		is group o	of organis	m which can	interbree	d under n	atural co	nditions .		
	a)	species	b) flo	ra c) fa	una	d) genus	3			(a)
10.			_	ed species be	ecause :					
	a)	its populat	ion is din	ninishing		c)it	has beco	me extinct		(a)
	b)	c)it is found exclusively in a particular area				d)it	d)its poaching is strictly prohibited			

- 11. Which one of the change may occur due to desertification?
  - a) decrease in atmospheric temperature
- b) increase in water holding capacity of soil
- c) increased chances of flood
- d)conversion of fertile land into a desert
- 12. What do black buck, dodo, elephant and golden cat together represent in a forest.
  - a) fauna b)flora
- c)ecosystem
- d)species

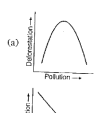
(a)

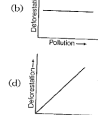
(d)

- 13. Migratory birds fly to far away during particular time of year. Which of the following conditions present in their habitat during that time are responsible for this behaviour?
  - i) unavailability of food ii) extreme weather conditions
  - iii) over crowding
- iv)lack of nesting area.
- a) ii and iii b)i and ii
- c) i and iv d)ii and iv

- (d)
- 14. In our country, large patches of forest are being cleared for cultivation of crops . The environmental impact of such practice lead to
  - a) soil erosion
- b)soil conservation
- c)soil pollution
- d)soil fertility
- (a)
- 15. Pick out the correct example of man's interference with nature that has upset the biological equilibrium.
  - a) afforestation

- b)recycling of paper
- c) poaching of endangered animals
- d) Rain harvesting.
- 16. Which of the following graph shows the correct effect of deforestation on pollution level.





called forest officials in order to save him. Why do you think leopard lost its way?

- Pollution -17. Recently a Leopard entered a village near Ranchi, it seemed to have lost it way. People
  - i. It smelt meat being cooked somewhere.
  - ii. Its habitat is lost due to deforestation & urbanisation .
  - it could not find food and wandered looking for it. iii.
  - it came looking for humans to attack. iv.
    - a)i and ii
- b)ii and iii
- c)iii and iv
- d)i and iv

## **Crop Production & Management**

1.	The liv	ring organism	which make th	ieir own fo	od through ph	otosynthesis a	are known as	
	a)	autotrophs	b)hetrot	rophs	c)decompos	ers d)s	aprophytes	(a)
2.	The pra	actice of culti	vating land for	growing c	rops is known	as		
	a)	crop produc	tion b)a	griculture	c)sowing	d)broadc	asting	(b)
3.		is a rabi cro	p grown durin	g the mon	ths from Nove	mber to April .		
	a)	barley	b)paddy	c)maize	d)sorghu	ım		(a)
4.	The pro	ocess of prepa	aring soil whic	h involves	loosening and	turning of soil	is known as _	
	a)	sowing	b)ploughing	c)br	oadcasting	d)levellir	g	(b)
5.	In case	of tomato pla	ants seed are s	own in sm	all plot, and fr	om here when	seedlings are	į
	formed	d they are ma	nually planted	in the field	d . This metho	d is known as _	·	
	a ) tran	splantation	b)sowing	g c)ti	lling	d)levelling		(a)
6.	The qu	ick growing p	lant like	_ acts as g	reen manure.			
	a)	alfalfa	b)pea c	)wheat	d)gram			(a)
7.		is one of th	e ways which o	can be use	d for soil reple	nishment.		
	a)	field fallow	b)transı	olantation	c)tilling	d)plo	ughing	(a)
8.		method	useful for wat	ering plan	ts growing in a	reas having a	cute water	
	shortag	ge and in this	method water	falls drop	– by –drop ne	ear the roots t	hrough narro	w
	pipes .							
	a)	sprinkler sys	tem b)d	rip irrigatio	on c)wat	er logging	d)weeding	(b)
9.	The ch	emical which	kill weeds but	does not h	arm the crop i	s		
	a)	weedicide	b)pestici	de c	fertiliser	d)manure		(a)
10.	The fal	ling down of	crop due to un	imely rain	and strong wi	nds is known a	as	
	a)	sowing	b)lodging	c)w	eeding	d)logging		(b)
11.		are organi	sm which attac	k and dest	roy the crops.			
	a)	weed	b)pest	c)loggin	g d)cha	ff		(b)
12.	The cu	itting and gat	hering of crop	after matu	ration is know	n as		
	a)	harvesting	b)threshi	ng d	c)winnowing	d)sow	ing	(a)
13.	The pro	ocess of sepa	ration of grains	from cut of	crop after harv	esting is know	n as	
	a)	harvesting	b)thresh	ing	c)winnowing	d)so	wing	(b)

14. In	1960	,	_ was bro	ought a	bout i	in India	to ma	ake it sel	f sufficier	nt in grains .	
a)	gree	n revolutio	on I	o)opera	ation fl	ood	c)	chipko m	ovement	d)none	(a)
15. Tł	ne pr	ocess of cr	ossing tw	o gene	tically	differer	nt ind	ividual to	obtain n	iew individual	having
de	sirab	le characte	ers is kno	own as		·					
	a)	hybridizat	tion	b)bro	oadcas	ting	c)	sowing	d)e	masculation	(a)
16. Th	ne gra	ains are se	parated f	rom ch	aff by <sub>.</sub>						
	a)	winnowin	ng	b)wee	eding		c)so	wing	d)tilli	ng	(a)
17. W	hich (	one of the	following	condit	ion is i	not esse	ential	to grow	maize ?		
	a)	high temp	perature	b)hu	ımidity	y c)	very l	ow temp	erature	d)rainfall	(c)
18. Pro	opag	ation of gi	nger is ge	nerally	done i	using		_·			
	a)	seed	b)stem (	rhizom	e )	c)root	d)l	eaf			(b)
19. W	hich (	one of the	following	staten	nent n	ot true	for or	ganic ma	nure ?		
	a)	It enhance	es water	holding	capac	city of so	oil .				
	b)	It has a ba	alance of	all plan	t nutri	ients					
	c)	It provide	s humus	to soil.							
	d)	It improve	es texture	of soil							(b)
20. Re	ad th	e stateme	ent given l	pelow							
(i )	Seed	ds require	moisture	for ger	minati	on .					
(ii)	Plan	t can abso	rb nutrie	nts in d	issolve	ed form	•				
(iii	) Irrig	gation prot	tects crop	from b	oth fr	ost and	hot a	ir curren	ts.		
(iv	) Irrig	gation imp	roves soil	textur	е.						
	a)	i and ii	b) i ,ii, ii	i	c) i , ii ,	, iii , iv .		d) i and	iii		(a)
21. 13	4 Giv	en below	are the st	atemei	nts abo	out the	harm	ful effect	s of weed	ds on crop pla	nts.
i.		y interfere		_							
ii.		ey help cro			•						
iii.		y compete			s for v	vater, n	utrier	nts , spac	e and ligh	nt .	
iv.	The	y affect pl	ant grow	th .							
		the corre									
a)	i, iii,	iv b)iii on	ıly c) iii	, iv	d) i, ii ,	, iii, iv					(a)

# **Refraction and Dispersion of light**

1.	When light falls on shiny surface it gets	
	a) refracted b)reflected c)bent d)nothing happens	(b)
2.	When a pencil is dipped in glass of water it appears bent near the surface of water due to	)
	of light.	
	a) refraction b)reflection c)bouncing back of light d)none	(a)
3.	When light moves from air to water the ray of light bends the normal.	
	a) away b)towards c)along d)no change	(b)
4.	The white light after falling on prism gets split into seven colours due to of light	
	a) reflection b)refraction c)dispersion d)bend	(c)
5.	is natural phenomenon associated with dispersion of sunlight.	
	a) rainbow b)reflection c)dispersion d)refraction	(a)
6.	When beam of parallel rays of light falls on then all the rays of light converge .	
	a) convex lens b)concave lens c)plain mirror d)plano concave lens	(a)
7.	In case of convex lens when the image formed is real, inverted and same size as the object	ct
	then the object should have been at position of lens.	
	a) infinity b)focus c)2F d)between F and 2F	(c)
8.	When object is placed in front of convex lens than image formed is virtual, erec	t,
	magnified and on same side beyond F.	
	a) between optical centre and F b)At F c)between F and 2F d)2F	(a)
9.	A concave lens always forms a virtual, erect and image .	
	a) same b)magnified c)diminished d)none	(c)
10.	The phenomenon of interchange of the left side and right side between the object and its	5
	image is called	
	a) reflection b)refraction c)dispersion d)lateral inversion	(d)
11.	The distance of the object from the plain mirror is 1.5 cm . What will be the total distance	e
	between the object and its image.	
	a) 1.5cm b)3cm c)2.5cm d)1cm	(b)
12.	A concave mirror forms real, inverted and enlarged image at infinity. Where is the object	
	kept	

13.	147 A ray directed towards the centre of	curvature of a spherical mirror					
	a) become parallel to principal axis	b)retraces its path					
	c)appears to diverge from focus	d)passes through focus.	(b)				
14.	Diffused reflection takes place through						
	a) metal b)glass c)w	ood d)thin transparent sheet	(c)				
15.	The size of the image formed by a plane	mirror is					
	a) bigger than the object b)	b)same as object					
	c)smaller than the object d)	far away from the object .	(b)				
16.	The angle between the incident ray and r	normal is $35^{\circ}$ . What will be the angle of reflection	n?				
	a) 35 b)45 c)55	d)65	(a)				
17.	The distance between Pole and Focus is o	alled					
	a) principal axis b)focal length c	radius of curvature d)centre of curvature	(b)				
18.	If the incident ray falls directly on the no	rmal. What will be the angle of incidence .?					
	a)0 b)30 c)60 d)9	0	(a)				
19.	The angle between the surface of the min	ror and incident ray is $42^{0}$ . What will be the ang	gle				
	of reflection?						
	a) 42 b)48 c)60	d)90	(b)				
20.	We can see non luminous object ,when the	ne light					
	a) emitted by the object falls on the eye .	a) emitted by the object falls on the eye . b) is reflected from the object towards ey					
	c) completely passes through the object . d) gets completely absorbed by object .						

c)between F and C

d)beyond C

(a)

a) at F

b)at C

#### The Human Eye

1.	The	the amo	ount of light	entering	the eye.			
	a)iris	b)pupil	c)corne	ea	d)lens			(a)
2.		is liquid p	esent in the	space be	tween the	cornea and	l lens of the eye	
	a)aqueous	humor	b)vitreous	humor	c)hun	nor	d)mucous	(a)
3.	The light sensitive cells that respond to dim light are							
	a)cones	b)ro	ds c)d	cornea	d)re	etina		(b)
4.	The junction of optic nerve and retina is insensitive to light and no image is formed here , it							
	is known a	s						
	a)blind spo	t b)	yellow spot	c) f	ovea	d)pupil		(a)
5.	The ability	of the eye	to change tl	ne focal le	ength of its	lens to see	distant object i	s
	a)accomm	odation	b) adjustr	nent	c)change	d)pir	nch	(a)
6.	Visually im	paired peo	ple can read	and writ	e by using s	pecial tou	ch system called	ł
	the	_·						
	a)Braille	b)cas	settes	c)audio b	ooks	d)CDs		(a)
7.	is	the defect	which occurs	s in eye d	ue to excess	sive curvat	ure of cornea ar	nd person is
	not able to	see distan	t objects cle	arly .				
	a)myopia	b)hy	/permetropi	a	c)squint	d)cat	aract	(a)

# **SOUND**

1.	The speed of sound throu	ıgh air is	·			
	a)330m/sec b)300	m/sec	c)300 km/s	ec	d)290 m/sec	(a)
2.	The maximum displacem	ent of a vibra	ting body on	either sid	e of its central position	is
	known as	•				
	a)amplitude b)fre	quency	c)time peri	od	d)hertz	(a)
3.	The SI unit of frequency i	s				
	a)metre b)seco	nds d	) hertz	d)pasc	al	(c)
4.	If we tighten the strings of	of a musical ir	nstrument the	e pitch wi	ll be	
	a)higher b)lower	c)const	tant d	)none		(a)
5.	Higher the frequency grea	ater will be _	<del>-</del>			
	a)pitch b)loudnes	s c)am	plitude	d)infraso	und	(a)
6.	Ultrasonics and infrasonic	s are not de	tected by	·		
	a)humans b)animal	s c)bir	ds d)	all of the	m	(a)
7.	Voice is produced by vibr	ations of	•			
	a)vocal cords b)trac	hea c)lı	ungs d)	heart		(a)
8.	Bats detect the obstacles	in their path	by receiving t	the reflec	ted	
	a) infrasonic waves		c) ultrasoni	c waves		
	b) electromagnetic	waves	d)radio wav	es		(c)
9.	Sound waves do not trave	el through				
	a) solids b)gas	es c)liqu	uid d)va	acuum		(d)
10.	Which part of human ear	converts sou	ınd vibrations	into elec	tric signals.	
	a)hammer b)stirrup	c)tympar	nic membrane	e d)o	cochlea	(d)
11.	What do dolphins, bat an	d porpoise p	roduce ?			
	a)ultrasound b)infra	sound	c)both i a	and ii	d)audible sound	(a)
12.	Children under the age of	5 can hear u	p to	·		
	a)25 Hz b)25 kHz	c)20 Hz	d)20kHz			(b)
13.	The minimum distance re	quired for ar	n echo to occi	ur is		
	a)30m b)17.2m	c)100m	d)20m			(b)

14.	. To hear distinct echo each time interval between original sound and reflected sound must						
	be						
	a)0.2sec	b)1sec	c)2sec	d)0.1sec			(d)
15.	Speed of so	ound depend	s upon				
	a) temperature of medium				b)pressure of medium		
	c)temperature of source producing sound				d)temperature and	d pressure of med	lium
16.	Which chai	racteristic is t	his? We car	n distinguisl	n between sound havi	ng same pitch and	d
	loudness.						
	a)tone	b)note	c)pitch	d)timbre			(d)
17.	Loud sound	d can travel a	larger dista	nce due to			
	a)higher ar	nplitude	b)higher	energy	c)higher frequency	d)high speed	(a)

## **Synthetic Fibres and Plastics**

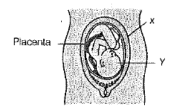
1.	The purest natur	ral form of cellul	ose is	•		
	a) rayon	b)cotton	c)wool	d)silk		(b)
2.	Rayon clothes a	re comfortable t	o wear in	•		
	a) winters	b)rainy sea	ason c)bo	th a& b	d)summers	(d)
3.	The first fully sy	nthetic plastic w	/as			
	a) Bakelite	b)melami	ne c)Teflo	n d)pc	lythene	(a)
4.	The non-stick co	ating on pan and	d other cooking	g utensils is m	nade from	
	a) rayon	b)Teflon	c)melamine	d)PVC		(b)
5.	The synthetic pla	astic used for ma	aking insulation	cover in elec	ctrical wires is	<u>.</u>
	a ) Bakelite	b)melamine	c)Polyviny	l Chloride	d)Poly styrene	(c)
6.	Which of the fo	llowing is not pa	rt of 4R's form	ıula		
	a) reduce	b)recycle	c)recover	d)reinvent		(d)

## **Reproduction in Animals**

1.	Set of reproductive terms are given below . Choose the set that has incorrect combination								
	a ) spei	ms ,testis, s	sperm duct	penis,	b)me	enstruat	ion, egg, ovidu	ct ,uterus	
	c) sper	m, oviduct,	egg, uterus		d)ov	ulation,	egg, oviduct ,	uterus	(c)
2.	In hum	ans, the dev	velopment o	of fertilis	ed egg	takes p	lace in the		
	a)	ovary l	b)testis	c)ovidu	ct	d)uterus	5		(d)
3.	In the I	ist given, he	en is odd on	e out : H	uman	being, co	ow, dog, hen. 🤇	The reason for this	s is
	a)	it undergo	es internal	fertilisati	on	c)it is o	viparous		
	b)	it is vivipar	rous			d)it und	dergoes exterr	al fertilisation	(c)
4.	Animal	s exhibiting	external fe	rtilisatio	n prod	uce a lar	ge number of	gametes .Pick the	
	approp	riate reasor	n for the fol	lowing.					
	a)	the anima	ls are small	in size ar	nd wan	it to pro	duce more off	springs	
	b)	food is ava	ailable in ple	enty of w	ater				
c) to ensure better chances of fertilisation									
	d)	water pror	motes prod	uction of	large	number	of gametes		(c)
5.	Reproc	luction by b	udding take	es place i	n				
	a)	Hydra	b)Parame	ecium	c)Am	oeba	d)bacteria		(a)
6.	Which	of the follow	wing statem	nent abo	ut rep	roductio	ns in human is	correct.	
	a)	fertilisatio	n takes plac	e extern	ally				
	b)	fertilisatio	n takes plac	e in the	testes				
	c)	during fert	tilisation eg	g moves	toward	ds sperm	า		
	d)	fertilisatio	n takes plac	e in hum	nan fen	nale			(d)
7.	In hum	an beings a	fter fertilisa	tion , the	e struc	ture whi	ch gets embed	lded in the wall of	uterus
	is								
	a)	ovum b	o)embryo	c)foet	us	d)zygot	e		(b)
8.	Aquati	c animals in	which fert	ilisation (	occurs	in wateı	r are said to be	!	
	a)	a) viviparous without external fertilisation							
			Without CX	ternai te		1011			
	b)	oviparous	with extern			.011			

- 9. The belief that mother is completely responsible for the sex of the child is baseless because the child
  - a) gets sex chromosome only from mother
  - b) develops in the body of mother.
  - c) gets one sex chromosome from the mother and the other from the father
  - d) gets sex chromosome from the father (c)
- 10. AIDS can spread from an infected person to another person through
  - a) sharing food b)blood transfusion c)sharing comb d)a mosquito bite (b)
- 11. Given below are the events that lead to pregnancy and development of embryo
  - i. fertilisation of egg
  - ii. maturation of egg
  - iii. release of egg
  - iv. embedding of embryo in uterus

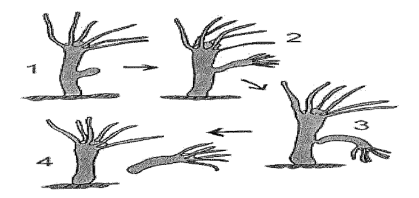
- 12. For the metamorphosis of tadpoles which of the following element must be available in water?
  - a) carbon b)Chlorine c)Sulphur d)iodine (d)
- 13. Given below a figure related to reproduction in human. Identify X and Y in the given figure.



i.

- a) X-Uterus and Y-Embryo
- b)X-Uterus &Y-Foetus
- c)X- Fallopian tube and Y-Foetus
- d)X- Ovary and Y –Embryo

14. Identify the organism and the process in the figure given below:



a)Amoeba budding

- b)Hydra, budding
- c)Yeast, sexual reproduction
- d)bacteria , binary fission
- 15. Neha's baby has reached the stage where its body parts can be seen by sonography . Thus it is
  - a) embryo b)zygote c)egg d)foetus

## **Reaching the Age of Adolescence**

1.	The mo	ost consipicious	change which oc	curs in boys during	puberty is			
	a)	development	in voice box					
	b)	increase in he	ight					
	c)	c) production of sperm						
	d)	increased swe	ating			(b)		
2.	The str	ucture present	in a cell which is i	responsible for dete	ermination of sex of a	baby is		
	a)	cytoplasm	b)cell membran	e c)nucleus	d)chromosome	(d)		
3.	The ho	rmone respons	ible for metamor	ohosis in frog is				
	a)	Thyroxine	b)adrenaline	c) growth hormor	ne d) insulin	(a)		
4.	The rap	oid maturation	of gonads takes p	lace due to release	of			
	a)	Hormone	b) enzyme	c)mucous	d) inhibitor	(a)		

## Chapter – 16

# **Electric current and its Chemical effect**

1.	An ele	ctric current can produce			
	a)	heating effect	c)chemical effect		
	b)	magnetic effect	d)chemical, magnetic and heating effect	(d)	
2.	Rohit's	uncle has set up an electroplatir	ng factory near his village. He should dispose off, t	he	
	waste o	of the factory		(d)	
	a)	in the nearby river	c)in the nearby pond		
	b)	in the nearby corn field	d)according to the guidelines of local authority		
3. When the electric current is passed through conducting solution, there is change in colour of					
	the sol	ution. This indicates			
	a)	chemical effect of current			
	b)	the heating effect of current			
	c)	the magnetic effect of current			
	d)	the lightning effect of current		(a)	
4.	Which	one of the following solution wi	ll not conduct electricity?		
	a)	lemon juice b)vinegar c)v	egetable oil d)tap water	(c)	
5.	Which	of the following metal is used in	electroplating to make object appear shinning?		
	a)	Iron b)copper c)chron	nium d)aluminium	(c)	

# **Stars and Solar System**

⊥.	iviornir	ig star is the na	ame given to			
	a)	pole star	b)star Sirius	c)planet Jupiter	d)planet Venus	(d)
2.	The Su	n appears to m	nove from east to	o west around the e	earth. This means that	earth rotates
	from					
	a)	east to west	b)west to east	t c)north to sou	th d)west to east	(b)
3.	An astr	onaut on the s	surface of the mo	oon throws a ball up	oward. The ball would	I
	a)	directly fall do	own from the po	oint it is released		
	b)	hang in space	2			
	c)	go up and the	en, come back th	ne surface of moon		
	d)	keep going u	p never to come	e back		(c)
4.	Suppos	se a new plane	t is discovered b	etween Uranus and	l Neptune. Its time pe	riod would be
	a)	less than that	t of Neptune			
	b)	more than th	at of Neptune			
	c)	equal to that	of Neptune and	d Uranus		
	d)	less than that	of Uranus			(a)

## **Earthquake**

1.	Earthquake are caused by what kind of disturbance under the earth?							
	a)	movement of water						
	b)	sliding of plates						
	c)	toppling of earth						
	d)	mining of earth	(b)					
2.	A sudd	udden shaking of the earth lasting for a short time is known as						
	a)	lighting b)thunder c)earthquake d)Tsunami	(c)					
3. Richter scale is used to measure the magnitude of								
	a)	lighting b)Charges c)Earthquake d)Rainfall	(c)					
4.	ment used to find the source of seismic waves is known as							
	<ul><li>a) seismometer</li><li>b) voltmeter</li></ul>							
	c)	galvanometer						
	d)	ammeter	(a)					
5.	an earthquake , if we are outside we should							
	a) run indoors							
	b)	stand near huge buildings						
	c)	come out of the vehicles						
	d)	d) drop to the ground						
6.	Who d	discovered the instrument to measure the magnitude of earthquake?						
	a)	Dr Richter b)Dr Jenner c)Dr Watson d)Dr Franklin	(a)					
7.	An ear	thquake of what intensity can cause destruction.						
	a)	2.5 b)7.0 c)1.5 d)0.5	(b)					
8.	Earthq	uake that occur beneath the ocean floor can lead to						
	a)	Tsunami b)Flood c)Thunder d)Lightning	(a)					

## **Pollution of Air**

1.	Minimum air pollution is caused by burning of							
	a)	coal	b)kerosen	e c)LPG	d)Die	sel		(c)
2.	High concentration of which gas will not cause air pollution?							
	a)	oxygen	b)nitroge	en dioxide	c)carbon	dioxide	d)carbon monoxide	(a)
3.	Smog leads to diseases of							
	a)	skin	b)heart	c)lungs	d)stomach	1		(c)
4.	This cause the depletion of ozone layer by decomposing ozone to oxygen .							
	a)	CFC I	b)UV radiatio	ons c)CC	$O_2$ d) $O_2$			(b)
5.	Depletion of ozone layer in the atmosphere causes cancer of							
	a)	skin	b)stomach	c)blood	d)lung	;s		( a)
6.	Carboxy haemoglobin is formed when haemoglobin combines with							
	a)	carbon o	dioxide	b)CFCs c)	carbon mor	noxide	d)none of these	( a)
7.	Why are trees grown along road sides?							
	a) to absorb noise			(	c)to take in carbon dioxide			
	b) to trap dust and soot			t (	d)all of these			

# Pollution of water

1.	Potable water is the water which is								
	a)	Obtained fro	om a river	b)obtaine					
	c)	Used for was	shing clothes	d) Pure ar	S	(d)			
8.	When	domestic sew	age / fertilisers is re	eleased into rivers , the growth of algae and			eria		
	is								
	a)	promoted	b)not affected	c)inhibited	d)None of the	above	(a)		
9.	The po	ollutants in water can be recognized by							
	a)	bad taste	b)offensive odour	c)growth o	f aquatic weed	d)all the above	(d)		
10.	. Which of the following is not a feature of potable water?								
	a)	It must be clean, colourless and odourless.							
	b)	It must be free from bacteria							
	c)	It must have excessive sodium ,calcium and magnesium							
	d) It must contain dissolved oxygen and carbon dioxide								
11.	A pond contains clean water. Which of the following activities will produce least pollution								
	water?	•							
	a)	Washing clo	thes in the pond	c)domestic wa	ste				
	b)	industrial wa	aste	d)Swimming in	the pond		(d)		