т	<u>Class – V Science</u>
1) <u>I</u>	Full Marks: 160 Time:3 hrs The control centre of the human body is
,	a) heart b) brain c) liver d) kidney
2)	The most important system in our body is
,	a) Circulatory System b) Nervous System c) Skeletal System d) Excretory System
3)	Nervous System is made of special cells called
- /	a) skeletal b) cardiac c) neurons d) smooth
4)	The weight of brain is about
.,	a) ¹ / ₂ kilogram b) 1 ¹ / ₂ kilograms c) 1 kilogram d) 2 kilograms
5)	The big brain is called
- /	a) Cerebellum b) Cerebrum c) Medulla d) Spinal Cord
6)	Heartbeat is controlled by
- /	a) The Spinal Cord b) The Medulla c) The Cerebellum d) The Cerebrum
7)	Reflex action is an reaction.
	a) autonomous b) automatic c) mechanized d) involuntary
8)	Sensory nerves carry impulses from
,	a) brain to sense organs b) sense organs to brain c) stomach to brain d) periphery to centre
9)	We have sense organs.
,	a) 3 b) 7 c) 4 d) 5
10)	You should read in a proper light of
,	a) 200 watt bulb b) 100 watt bulb c) 40 watt bulb d) 150 watt bulb
11)	The framework within our body is known as
,	a) skeleton b) brain c) bones d) muscles
12)	Total number of bones in our body are
,	a) 216 b) 260 c) 206 d) 602
13)	Bones in your backbone are of
	a) flat type b) irregular type c) long type d) short type
14)	Ribcage has pairs of ribs.
	a) 6 b) 12 c) 10 d) 8
15)	There are girdles in our body.
	a) 2 b) 3 c) 4 d) 1
16)	Backbone is made up of
	a) 33 bones b) 66 bones c) 22 bones d) 11 bones
17)	Bones have minerals like
	a) sodium, calcium b) calcium, phosphorus c) magnesium, phosphorus d) iron, copper
	1

18)	Which organ is protected by hip bones?
	a) lungs b) heart c) kidney d) brain
19)	Long bones are filled with a soft material called
	a) blood b) bone nerves c) bone cells d) bone marrow
20)	Muscles are attached to bones with the help of
	a) bone marrow b) tendons c) nerves d) cartilage
21)	Muscles work by
	a) shortening b) expanding c) lengthening d) growing
22)	Heart cells are called
	a) ganglia b) smooth c) cardiac d) neurons
23)	is communicable disease.
	a) Diabetes b) Epilepsy c) Dysentery d) Arthritis
24)	The smallest microorganisms is
	a) bacteria b) virus c) fungi d) protozoa
25)	Disease caused due to deficiency of vitamin C is
	a) malaria b) night blindness c) beriberi d) scurvy
26)	Paddle like limbs are found in a) frog b) fish c) turtle d) duck
27)	animals have streamlined bodies. a) terrestrial b) aquatic c) aerial d) insects
28)	An example of an amphibian is a) salamander b) eagle c) blue whale d) butterfly
29)	The most highly developed animal isa) elephant b) monkey c) man d) fox
30)	Water animal like fish and tadpoles have to breathe.
	a) fins b) gills c) lungs d) tail
31)	The natural home of an animal or plant is called
	a) surrounding b) habitat c) environment d) home
32)	Modified forelimbs of birds are called
	a) beak b) tail c) feathers d) wings
33)	The tail feather of birds act as a) oar b) rudder c) flight d) propeller
34)	A limbless reptile making use of broad plates on the lower side of its body is
	a) snake b) crocodile c) lizard d) turtle
35)	All insects have pair of legs.
	a) 2 b) 3 c) 4 d) 5
36)	An insect which uses its leg for landing and resting is
	a) butterfly b) bug c) mosquito d) grasshopper
37)	In water-boatman, the legs are used for
	a) walking b) crawling c) swimming d) flying

2

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38)	The unpaired fin in fish helps in							
	a) pushing b) propelling c) turning d) balancing							
39)	The openings at the sides of the body of insects are called							
	a) spiracles b) trachea c) air tube d) tissues							
40)	An animal which breathes through moist skin is							
	a) amoeba b) frog c) earthworm d) cockroach							
41)	The mouth part of a butterfly is called							
	a) proboscis b) tube c) needle d) nectar							
42)	Frogs have to capture their prey.							
	a) sticky tongue b) legs c) claws d) eyes							
43)	Beaks of ducks are							
	a) chisel shaped b) short and straight c) hooked d) broad and notched							
44)	The fish that migrates from fresh water to sea water to lay eggs is							
	a) tuna b) eel c) shark d) hilsa							
45)	The bird that migrates from the Arctic region to the Antarctic region is							
	a) flemingo b) swan c) Arctic tern d) Siberian crane							
46)	Bees make a) nests b) burrows c) hives d) webs							
47)	Birds have powerful for moving their wings.							
	a) chest muscles b) feathers c) bones d) stomach							
48)	Gills of fish are in colour.							
	a) red b) brown c) grey d) green							
49)	Spongy, elastic bags present in mammals are called							
	a) lungs b) heart c) air tubes d) trachea							
50)	Amoeba breathes through							
	a) lungs b) gills c) body surface d) moist skin							
51)	Active part of air is made of							
	a) nitrogen b) oxygen c) carbon dioxide d) none of these							
52)	Composition of expired carbon dioxide is							
	a) 0.03 % b) 2.3 % c) 4.5 % d) 16 %							
53)	is needed for burning.							
	a) Oxygen b) Hydrogen c) Helium d) Nitrogen							
54)	A syringe works by a) air pressure b) density c) volume d) area							
55)	Expired air contains more							
	a) oxygen b) nitrogen c) carbon dioxide d) none of these							

56)	Water is a good a) solute b) solution c) solvent d) emulsion
57)	Air exerts a pressure of per square centimeter.
	a) 3 kg b) 10 kg c) 5 kg d) 1 kg
58)	Soluble substances can be separated by
	a) sedimentation b) condensation c) filtration d) none of these
59)	Chemical used to purify water is
	a) alcohol b) chlorine c) sodium d) iodine
60)	The gases present in the air are a) nitrogen and oxygen b) oxygen and carbon dioxide
	c) nitrogen and carbon dioxide d) all of these
61)	The best method of purification of water is
	a) evaporation b) distillation c) sedimentation d) crystallization
62)	The settled particle in a mixture of soil and water is called
	a) germs b) sediment c) humus d) chemicals
63)	The ocean of air surrounding the earth is called
	a) lithosphere b) stratosphere c) atmosphere d) ionosphere
64)	is a property of air. a) Air has weight b) Air occupies space
	c) Air can be compressed d) All of these
65)	is used up when fuels burn.
	a) Oxygen b) Carbon dioxide c) Nitrogen d) hydrogen
66)	The process of breathing in oxygen and breathing out carbon dioxide is called
	a) photosynthesis b) respiration c) sedimentation d) digestion
67)	The clear water obtained after the process of filtration is called
	a) sediment b) solute c) filtrate d) hydrogen
68)	does not dissolve in water. a) Salt b) Sugar c) Chalk powder d) None of these
69)	is not a disease causing germs. a) Bacteria b) Protozoa
	c) Virus d) None of these
70)	is a bent U-tube of unequal size which is used to draw liquid from higher level to lower
	level.
	a) Siphon b) Condensing flask c) Retort d) Tank
71)	Which one of the following is nit biodegradable?
	a) Vegetables b) Fruits c) Earthworm d) Aluminium foil
72)	Air pollution is caused by a) Insecticides b) Sewage c) Smoke d) Loud Speakers
73)	If waste materials contaminate the source drinking water which of the following diseases will
	spread? a) Scurvy b) Typhoid c) Malaria d) Anaemia

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74)	Which of the following wastes cannot be decomposed by bacteria to form compost?						
	a) Kitchen wastes b) Plastic and polythene bags						
	c) dead plants d) dead bodies of insects living in the soil						
75)	A natural phenomenon that becomes harmful due to pollution is						
	a) Global Warming b) Ecological balance c) Greenhouse effect d) desertification						
76)	The pollutant responsible for hole in the ozone layer is						
	a) CO ₂ b) SO ₂ c) CO d) CFC						
77)	One of the best solutions to get rid of non-biodegradable wastes is						
	a) burning b) dumping c) burying d) recycling						
78)	Which of the following is biodegradable?						
	a) iron nails b) plastic mugs c) leather belts d) silver foil						
79)	The process in which a harmful chemical enters the food chain and gets concentrated at each level						
	in the food chain is called						
	a) concentration b) biomagnification c) expansion d) pollution						
80)	In a lake polluted with pesticides, which one of the following will contain the maximum amount						
	of pesticides?						
	a) Small Fish b) Microscopic Animals c) Big Fish d) Water Birds						
81)	Which one of the following is a non renewable resource?						
	a) Fossil fuels b) Water c) Forests d) soils						
82)	The amount of carbon dioxide in the atmosphere has increased in recent years. Environmentalists						
	suggest this change is a direct result of the						
	a) improper storage of solid and nuclear waste						
	b) over cutting of forest and the increased use of fossil fuels.						
	c) dumping of inorganic material into lakes and rivers						
	d) use of herbicides and toxic substances such as asbestos and DDT						
83)	Animal dung is waste.						
	a) bio degradable b) non biodegradable c) hazardous d) toxic						
84)	Acid rain is formed due to contribution from the following pair of gases.						
	a) Methane and ozone b) Oxygen and nitrous oxide						
	c) Methane and sulpher dioxide d) Carbon dioxide and sulpher dioxide						
85)	Which of the following is a source of groundwater contamination?						
	a) septic tanks b) landfills c) underground storage tanks d) all of these						
86)	The man who landed first on the moon was a) Yuri Gagarin b) Neil Armstrong						
	c) Rakesh Sharma d) Michael Collins						
87)	The first satellite launched by India is a) Aryabhatta b) Rohini						

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	c) Bhaskara d) INSAT 1-A
88)	A lunar eclipse always occurs on a
	a) half moon night b) full moon night c) new moon night d) crescent moon night
89)	Which is the heaviest planet? a) Venus b) Saturn c) Jupiter d) Mars
90)	The distance traveled by light in one year is called
	a) one light year b) One leap year c) one solar year d) mini sound
91)	The path of the planet is a) a circle b) a parabola c) a hyperbola d) a ellipse
92)	While orbiting the earth in spaceships weightlessness is experienced due to
	a) inertia b) acceleration c) centre of gravity d) gravitational force being zero
93)	Stars appear to move in the sky due to a) movement of the stars b) rotation of the earth
	c) rotation of the sun d) rotation of the moon
94)	Stars are not seen in the day time because a) of sunlight b) stars do not emit light
	c) of the rotation of the earth d) of the rotation of the stars
95)	The source of energy is a) automobiles b) moon c) sun d) earth
96)	The nearest planet to the sun is a) Venus b) Pluto c) Mercury d) Earth
97)	Things which lose their support fall to the ground because
	a) of gravitational force b) of mechanical force c) electrical force d) of friction
98)	Days and nights are caused by the a) revolution of the earth b) rotation of the earth
	c) revolution of the sun d) rotation of the sun
99)	The bodies revolving round the planets are called
	a) heavenly bodies b) satellites c) space ships d) stars
100)	The largest planet of our solar system is
	a) Mercury b) Pluto c) Earth d) Jupiter
101)	The earth completes one revolution round the sun in
	a) $365 \frac{1}{2}$ days b) 365 days c) $365 \frac{1}{4}$ d) 24 hours
102)	The moon's gravity is about
	a) $\frac{1}{6}$ of the earth b) $\frac{1}{4}$ of the earth c) $\frac{1}{3}$ of the earth d) $\frac{1}{2}$ of the earth
103)	Solar eclipse occurs on a) a full moon day b) a new moon day
	c) half moon day d) crescent moon day
104)	Tides are caused by thea) solar eclipseb) lunar eclipse
	c) rotation of the earth d) gravitational attraction of the moon
105)	The study of heavenly bodies is called a) Astrology b) Astronautics
	c) Anatomy d) Astronomy
106)	Which of these planets is called Red planet? a) Venus b) Mercury c) Mars d) Jupiter
	6

107)	The moon revolves round the a) sun b) earth c) sky d) clouds
108)	There is no life on the moon because
	a) there are no homes and schools in moon b) there is no air and water in the moon
	c) there is no petroleum in the moon d) there is no transport system in the moon
109)	Solar eclipse occurs when
	a) the earth's shadow fall on the moon b) the moon blocks the view of the sun
	c) the sun blocks the view of the moon d) none of the above
110)	The point of support on the lever that does not move is called
	a) load b) fulcrum c) weight d) simple machine
111)	is a second kind of lever.
	a) Claw hammer b) Can opener c) Hand pump d) Nut cracker
112)	Wheel and axle system is used in to raise water from the wells.
	a) cycle b) wind lass c) wheel barrow d) inclined plane
113)	is a grooved wheel.
	a) Pulley b) Wind lass c) Screw d) Inclined plane
114)	A flat surface with one end higher than the other is
	a) flag pole b) inclined plane c) long rod d) wheel
115)	Work = X Distance
	a) Force b) Time c) Weight d) Mass
116)	An axe is a good example of
	a) wedge b) pulley c) crowbar d) long rod
117)	The distance between two neighbouring threads on a screw is the of the screw.
	a) thread b) pitch c) turn d) head
118)	is a continuously moving lever.
	a) A can opener b) A pair of scissors c) Wind lass d) A nut cracker
119)	A fishing rod is a kind of lever.
	a) I b) II c) III d) IV
120)	Liquids exert an upward force called
	a) down thrust b) up thrust c) gravity d) push
121)	A ball made of steel or iron will sink in water but a boat made of steel floats because its
	is the same as that of the water which it displaces.
	a) mass b) length c) weight d) force
122)	A body floats in water when the on the body is equal to the weight of the body.
	a) weight b) up thrust c) gravity d) pull

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123)	The weight of an object in water is called
	a) actual weight b) apparent weight c) false weight d) true weight
124)	Iron nail that sinks in water will float in heavier liquids like
	a) alcohol b) mercury c) kerosene d) oil
125)	Simple machines make our work
	a) difficult b) easier c) slower d) tedious
126)	An object with density floats in water.
	a) low b) high c) same d) maximum
127)	A wooden ball displaces 60 cc of water. If 1 cc of water weighs 1 g, what is the weight of the
	ball?
	a) 10 g b) 60 g c) 20 g d) 30 g
128)	A screw is wrapped around a rod.
	a) a pulley b) an inclined plane c) a wind lass d) a wedge
129)	The density of sea water isthan that of fresh water.
	a) greater b) less c) 5 times greater d) 5 times less
130)	are used to join things together.
	a) Steel balls b) Iron nails c) Screws d) Pulleys
131)	floats in water.
	a) Steel ball b) Cork c) Iron nail d) Stone
132)	found out that the up thrust is always equal to the weight of the water displaced.
	a) Isaac Newton b) Archimedes c) Graham Bell d) Albert Einstein
133)	When a ship sails from a river into an ocean, it a bit in water.
	a) rises b) sinks c) drowns d) all of these
134)	A single pulley is a simplewhich helps to change the direction of force.
	a) lever b) screw c) wedge d) inclined plane.
135)	Which of these is not a plant product?
	a) cotton b) tea c) tobacco d) wool
136)	Which is not a vegetative part of plant ?
	a) stem b) flowers c) leaves d) roots
137)	Example for a plant which reproduces by stem cutting
	a) cassava b) sugarcane c) Hibiscus d) all of these
138)	Bryophyllum plant reproduces by
100	a) stem cutting b) leaves c) roots d) seeds
139)	Baby plant is also called as
	a) radicle b) cotyledons c) embryo_ d) plumule

140)	Baby plant gets its food from
	a) seed leaves b) seed coat c) roots d) none of these
141)	Fruits are produced from
	a) seeds b) flowers _c) stem d) leaves
142)	The scattering of seeds to different places is called
	a) germination b) dispersal c) reproduction d) none of these
143)	Balsam is dispersed by
	a) wind b) animals c) explosion d) water
144)	What is the special features of seeds which are dispersed by animals?
	a) thorn b) wings c) tuft of hair d) fibrous outercoat
145	is a water dispersed fruit
	a) castor b) mango c) coconut_ d) fig
147)	is not required for germination
	a) warmth b) water c) air d) sunlight
148)	Onion & groundnut grow well in
	a) wet clayey soil b) hill slopes c) well aerated sandy soil d) none of these
149)	Which of the following is not a summer vegetable?
	a) turnip b) gourd c) lady's finger d) brinjal
150)	Seeds scattered by wind have
	a) thorns b) wing c) tuft of hair d) both b and c
151)	Lotus float in water because
	a) it has spongy thalamus b) it has fibrous outer coat c) it is light weighted d) it has tuft
	of hair
152)	Which is not an insecticide?
	a) gammaxene b) locust c) DDT d) flit
153)	Which of these micro organism does not harm plants?
	a) protozoa b) fungi c) bacteria d) virus
154)	Seeds should be stored in
	a) hot water b) air tight containers c) an open place d) cold water
155)	Tea and coffee grow well in
	a) plains b) hill slopes c) riverbeds d) all of these
156)	Which one of these is a fibre?
	a) cotton b) jute c) linen d) all of these
157)	Which of these is not grown from seeds?
	9

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	a) mango	b) brinjal	c) rose	d) guava
158)	Which of th	e following is a	dispersed by anim	nals
	a) castor	b) thistle	c) spear grass	d) water

159) _____ is good for crops

a) Manure b) Pest c) Rodent d) Locust

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1 b	21 a	41 a	61 d	81 a	101 c	121 c	141 b
2 b	22 c	42 a	62 b	82 b	102 a	122 b	142 b
3 c	23 c	43 d	63 c	83 a	103 b	123 b	143 c
4 b	24 b	44 b	64 d	84 b	104 d	124 b	144 a
5 b	25 d	45 c	65 a	85 d	105 d	125 b	145 c
6 b	26 c	46 c	66 b	86 b	106 c	126 a	146 d
7 b	27 b	47 a	67 c	87 a	107 b	127 b	147 d
8 b	28 a	48 a	68 c	88 b	108 b	128 b	148 c
9 d	29 c	49 a	69 d	89 c	109 b	129 a	149 a
10 b	30 b	50 c	70 a	90 a	110 b	130 c	150 d
11 a	31 b	51 b	71 d	91 d	111 b	131 b	151 a
12 c	32 d	52 a	72 c	92 d	112 b	132 b	152 b
13 b	33 b	53 a	73 b	93 b	113 a	133 a	153 a
14 b	34 a	54 a	74 b	94 a	114 b	134 a	154 b
15 a	35 b	55 c	75 c	95 c	115 a	135 d	155 b
16 a	36 a	56 c	76 d	96 c	116 a	136 b	156 d
17 b	37 c	57 d	77 d	97 a	117 b	137 d	157 c
18 d	38 d	58 d	78 c	98 b	118 c	138 b	158 c
19 d	39 a	59 b	79 b	99 b	119 c	139 c	159 a
20 b	40 c	60 d	80 d	100 d	120 b	140 a	
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Answers For Class – V Science Question Bank