

Studymate Foundation Paper

Date: 20/01/2019
Duration: 90 Min.
Max. Marks: 90

Science & Mathematics
(Set-2)

VII

General Instructions:

- 1. All questions are compulsory.
- **2.** Each question is allotted ONE mark for each correct response.
- 3. No deduction from the total score will be made if no response is indicated for the question in the answer sheet.
- **4.** There is only **ONE** correct response for each question. Filling up **MORE THAN ONE** response in each question will be treated as wrong response and marks for wrong response will be deducted accordingly.
- **5.** Use of calculators is not allowed.

Section A - Science

- **1.** Paheli and Boojho measured their body temperature. Paheli found her's to be 98.6°F and Boojho recorded 37°C. which of the following statement is true?
 - (A) Paheli has a higher body temperature than Boojho.
 - (B) Paheli has lower body temperature than Boojho.
 - (C) Both have normal body temperature.
 - (D) Both are suffering from fever.
- **2.** Stainless steel pans are usually provided with copper bottoms. The reason for this could be that
 - (A) copper bottom makes the pan more durable
 - (B) such pans appear colourful
 - (C) copper is a better conductor of heat than the stainless steel
 - (D) copper is easier to clean than the stainless steel
- **3.** Unit of heat energy is
 - (A) kilogram (B) metre
- (C) joule
- (D) degree

- **4.** Bodies transmitting heat via radiation
 - (A) do not require any medium
- (B) are liquids only
- (C) make heat travels in one direction only
- (D) solids only
- **5.** In Fahrenheit scale, water freezes at
 - (A) 0° F
- (B) 32° F
- (C) 40° F
- (D) 212° F
- **6.** Choose the statement which is not correct in the case of an electric fuse.
 - (A) fuses are inserted in electric circuits of all buildings.
 - (B) these is a maximum limit on the current which can safely flow through the electric circuits.
 - (C) there is a minimum limit on the current which can safely flow in the electric circuits.
 - (D) if a proper fuse is inserted in a circuit is will blow off if current exceeds the safe limit.



7 .	When a switch is in OFF position,										
	(i) circuit starting from the positive terminal of the cell stops at the switch										
	(ii) circuit is open										
	(iii) no current flows through it										
	(iv)	current flows after	som	ne time							
	Choose the combination of correct answer from the following										
	(A)	all are correct			(B)	(ii) and (iii) are co	orrec	t			
	(C)	only (iv) is correct			(D)	only (i) and (ii) ar	e cor	rect			
8.		Which of the following precautions need not be taken while using electric gadgets/appliances/circuit?									
	(A)	we should never to	uch	a lighted electric b	ulb c	connected to the m	ains				
	(B)	(B) we should never experiment with the electric supply from the mains or a generator or an inverter.									
	(C)	we should never u	se ju	st any wire or strip	of n	netal in place of a f	fuse.				
	(D)	we should never to	ırn t	he switch in ON po	sitio	n.					
9.	The	e unit to measure e	electi	ric resistance is:							
	(A)	joule	(B)	ohm	(C)	ampere	(D)	volt			
10.	The	e device used to ma	ke o	r break an electric	circ	uit is:					
	(A)	resistor	(B)	battery	(C)	switch	(D)	ammeter			
11.	The	The correct way of making a solution of acid in water is to									
	(A) add water to acid				(B)	add acid to water					
	(C) mix acid and water simultaneously			ultaneously	(D)	add water to acid	in a	shallow container			
12.	Products of a neutralisation reaction are always										
	(A)	an acid and a base	(B)	an acid and a salt	(C)	a salt and water	(D)	a salt and a base			
13.	3. When the soil is too basic, plants do not grow well in it. To improve its quality what must added to the soil?						uality what must be				
	(A)	organic matter	(B)	quick lime	(C)	slaked lime	(D)	calamine solution			
14.	A s	olution changes the	colo	our of turmeric indi	icato	r from yellow to re	d. Th	e solution is			
	(A)	basic			(B)	acidic					
	(C) neutral				(D)	either neutral or acidic					
15.	Soc	dium hydroxide is fo	und	in							
	(A)	lemon	(B)	soap	(C)	oil of vitriol	(D)	table salt			
16.	.6. Boojho and Paheli were given one mirror each by their teacher. Boojho found his image terect and of the same size whereas Paheli found her image erect and smaller in size. means that the mirrors of Boojho and Paheli are, respectively										
	(A) plane mirror and concave mirror				(B)	concave mirror and convex mirror					
	(C)	plane mirror and convex mirror				convex mirror and plane mirror					
17.	You are provided with a convex mirror, a concave mirror, a convex lens and a concave lens. You can get an inverted image from										
	(A)	both concave lens	and (convex lens	(B)	both concave mirror and convex mirror					
	(C)	both concave mirro	or an	d convex lens	(D)	all of these					



					ncips exect in bourds					
18.	The distance-time graph of a car which comes to a stop after covering a certain distance will be:									
	(A) a straight line sloping upwards	(B)	a curved line slop	ing d	ownwards					
	(C) a straight line parallel to time axis	(D)	a straight line pa	rallel	to distance axis					
19.	A wooden spoon is dipped in a cup of ice-cream. Its other end									
	(A) becomes cold by the process of conduction.									
	(B) becomes cold by the process of convection.									
	(C) becomes cold by the process of radiation.									
	(D) does not become cold.									
20.	Which of the following features are that of a clinical thermometer?									
	(i) Short temperature range	(ii)	Wide temperatur	e ran	ge					
	(iii) Alcohol filled glass bulb	` '	Constriction in glass tube							
	(A) (i) and (ii) (B) (ii) and (iii)	(C)	(i) and (iv)		(ii) and (iv)					
21.	Which of the following is/are true when milk	chan	iges into curd?	. ,	, , , ,					
	(i) its state is changed from liquid to semi so	lid								
	(ii) it changes colour									
	(iii) it changes taste									
	(iv) the changte cannot be reversed									
	Choose the correct option from below:									
	(A) (i) and (ii) are correct	(B)	(ii) and (iii) are c	orrec	t					
	(C) (i), (iii) and (iv) are correct	(D)	(i) to (iv) are correct							
22.	Galvanisation is a process used to prevent the	rus	ting of which of the	e follo	owing?					
	(A) iron (B) zinc	(C)	_		copper					
23.	Paheli's mother made a concentrated sugar syrup by dissolving sugar in hot water. On cooling, crystals of sugar got separated. This indicates a -									
	(A) physical change theat can be reversed	(B)	chemical change	that	can be reversed					
	(C) physical change that cannot be reversed	` '	<u> </u>							
24.	Which of the following statement is incorrect for a chemical reaction?									
	(A) heat may be given out but never absorbed (B) sound may be produced									
	(C) a colour change may take place	(D)								
25.	Which of the following is a physical change?	(-)	gy							
	(A) rusting of iron	(B)	combustion of magnesium ribbon							
	(C) burning of candle	(D)	melting of wax	-6						
26.	The rearing of silkworms for obtaining silk is	` '	S							
	(A) cocoon (B) silk		sericulture	(D)	silviculture					
27.	Which of the following is not a type of silk?	(-)		()						
	(A) mulberry silk (B) tassar silk	(C)	mooga silk	(D)	moths silk					
28.	Reeling of silk is	(-)		()						
	(A) a process of making silk reels									
	(B) spinning of silk fibres									
	(C) weaving of silk cloth									
	(D) the process of taking silk threads from cocoon									
	(-, process or terming office the control of th									



29.	Silworms secrete fibre made of										
	(A)	fat (E	3) cellulose	(C)	protein	(D)	nylon				
30.	Wh	ich of the following sta	atements is NOT true	e?							
	(A)	A) workers in wool industry generally suffer from sorters disease									
	(B)										
	(C)	rayon is a nature fibr	re								
	(D)	shearing is usually d	one in summer seas	on							
31.	Sul	ostance in leaves that	helps in trapping of			food	is				
	(A)	Chlorophyll (E	3) Stomata	(C)	Guard cells	(D)	Cytoplasm				
32.		ncorrect statements for saprotrophic mode of nutrition									
	` ,	Organisms prepare it					d and decay matter.				
	` ,	It's a heterotrophic m		` '	It's a mode of nut						
33.		ich of the following is one act?	correct pairing for sit	e of a	ection and compon	ent c	of food on which bile				
	(A)	Stomach - Protein		(B)	Small intestine -	Fat					
	(C)	Small intestine – Glu	icose	(D)	Stomach - Glucos	se					
34.	Ma	tch the following colur	nn.								
		Column I			Column II						
	1.	HCL		(i)	Protects lining of	ston	nach				
	2.	Saliva		(ii)	Antibacterial						
	3.	Rectum		. ,	Breaks starch						
	4.	Mucous			Stores undigested						
		1. (iii); 2. (i); 3. (iv); 4.		(B)	, , , , , , , , , , , , , , , , , , , ,	•	•				
		1. (i); 2. (iii); 3. (iv); 4	• •	(D)	1. (ii); 2. (i); 3. (iv)	; 4. ((iii)				
35.		rk the mismatched pa									
		Arteries – carries oxy		(B) Vena cava – carries oxyg			_				
(C) Urea – excretory product in human (D) Ammonia – Excre						etory product in bird					
36.		e process of breakdown			A	(D)	DT 4 11				
~ =	` ,		Respiration	` '	Assimilation	(D)	Nutrition				
37.		rganic waste that may									
	` ,	Phosphates and Nitra		` ,	Urea and Nitrates	3					
20	, ,	Phosphates and Meta		(D)	Both (A) and (C)	in n	0.111110				
38.		est serves as green Kidney (E			Lungs	m n (D)	All of the above				
39.	` ,	ect the correct option	•		_	(D)	Thi of the above				
09.	I	In desert plant, photo	_								
	II	Plants can absorb gas									
	III	Plants release oxygen	_	-	cociii iii aii.						
	IV	Leaves other than gre			orm photosynthesi	s					
		I and IV (E		(C)	I and III	(D)	I and II				
	` '	,	, ,	` '		` '					

40. Select the correct set of animals that live in forest. (B) Bison and Jackal (A) Porcupine and Boar (C) Semal and Jackal (D) Both (A) and (B) **41.** Which of the following are water borne disease (A) Cholera and Pneumonia Typhoid and jaundice (C) Hepatitis and Polio (D) Meningitis and Jaundice **42.** After having cut due to injury, which of the following blood cells are responsible to prevent the loss of blood? (A) Red blood Cells (B) Platelets (C) White blood cells (D) All of the above 43. Anaerobes are organisms that can survive (A) In the absence of food (B) In the absence of oxygen (C) In the absence of water (D) None of the baove 44. Bryophyllum can reproduce by (A) Roots (B) Buds (C) Fragmentation (D) Stems **45.** Select the correct option (A) A-Spores; B-Sporangium; C-Hypha (B) A – Sporangium; B – Hypha; C – Spores (C) A - Spores; B - Hypha; C - Sporangium (D) A – Hypha; B – Sporangium; C – Spores Section B - Mathematics **46.** $\frac{1}{4}$ of $\frac{3}{5}$ is: (A) $\frac{3}{20}$ **47.** 1 part out of 10 equal parts means: **48.** The average of 4.2, 3.8 and 7.6 is: (A) 4.2 (C) 5.2 (D) 5.6 **49.** The sum of three times x and 11 is 32. (A) 3x = 32 + 11(B) 3x + 11 = 32(C) 3x = 32(D) $x = 3 \times 32$ **50.** Solution of n + 5 = 19 is: (A) n = 1(B) n = -2(C) n = 14(D) n = 0

(C) =

(D) None of these

51. (-8) + (-4) _____ (-8) - (-4)

(B) <

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52.	Pair of integers whose	sun	n is -7:							
	(A) -3, 4	(B)	-6, -1	(C)	-6, 1	(D)	6, 1			
53.	$\frac{3}{5} + \frac{2}{5}$									
	(A) 1	(B)	$\frac{7}{5}$	(C)	$\frac{1}{5}$	(D)	10 5			
54.	Ascending order of $\frac{7}{8}$, $\frac{7}{5}$, $\frac{7}{2}$, $\frac{7}{3}$ is:									
	(A) $\frac{7}{2}, \frac{7}{3}, \frac{7}{5}, \frac{7}{8}$	(B)	$\frac{7}{8}, \frac{7}{5}, \frac{7}{3}, \frac{7}{2}$	(C)	$\frac{7}{8}, \frac{7}{3}, \frac{7}{2}, \frac{7}{5}$	(D)	$\frac{7}{2}, \frac{7}{8}, \frac{7}{5}, \frac{7}{3}$			
55.	Area of rectangle with	leng	th $3\frac{1}{3}$ m and bread	$\frac{1}{1}$	$\frac{7}{0}$ m is:					
	(A) $3\frac{1}{2}m^2$	(B)	$2\frac{1}{3}m^2$	(C)	$1\frac{2}{3}m^2$	(D)	$1\frac{3}{2}$ m ²			
56.	Complement of 60° is									
	(A) 30°	(B)	120°	(C)	90°	(D)	180°			
57 .	Supplement of 70° is:	(D)	000	(0)	1000	(D)	N. C.1			
5 0	(A) 20°	(B)	90°	(C)	180°	(D)	None of these			
58.	The angles in a linear	_		(0)	O1-4-	(D)	A14 41			
5 0	(A) Complementary		Supplementary		_	(D)	<u> </u>			
59 .	When a transversal cuts two lines, such that pair of alternate interior angles are equal, the lines have to be:									
	(A) intersecting lines	(B)	parallel lines	(C)	perpendicular line	es(D)	None of these			
60.	A line segment has _		end points.							
	(A) 2	(B)	no	(C)	3	(D)	1			
61.	Statement form of x –	5 = 9	is:							
	(A) The sum of x and	5 is 9	9.	(B)	The number 9 div	vided	by x gives 5.			
	(C) 5 times x is 9.			(D)	Taking away 5 fro	om x	gives 9.			
62.	What would be the po	ssible	e equation for the s	olutio	on $m = 3$?					
	(A) $3m + 3 = 12$	(B)	3m = 2	(D)	4m-7=9	(D)	8m + 2 = 0			
63.	What does sum mean	in an	y word problem?							
	(A) Addition	(B)	Multiplication	(C)	Subtraction	(D)	Division			
64.	In equation $3y + 5 = 44$, transposing 5 gives:									
	(A) $3y = 49$	(B)	3 <i>y</i> = 39	(C)	$3y = \frac{44}{5}$	(D)	3 <i>y</i> = 44 × 5			
65.	A line segment AB is o	A line segment AB is denoted by:								
	(A) \overleftarrow{AB}	(B)	\overline{AB}	(C)	\widehat{AB}	(D)	\overrightarrow{AB}			
66.	If one side of equilate	ral tr	angle is 5 cm long	, the	sum of other two	sides	is:			
	(A) 10 cm	(B)	15 cm	(C)	5 cm	(D)	20 cm			
67.	In ΔABC, ∠BAC = 90°	∠AB	C = 60° and ∠ACB	= 30°	, AC is produced t	o D, 1	then the measure of			

(B) 150°

(C) 120°

(D) 180°

interior angle ∠BCD =

(A) 90°



68.	In r	In rational number $\frac{p}{q}$, which of the following condition is true?						
	(A)	q = 0	(B)	$q \neq 0$	(C)	<i>p</i> = 0	(D)	$p \neq 0$
69.	Equivalent fraction of $\frac{1}{3}$ is:							
	(A)	$\frac{2}{4}$	(B)	$\frac{2}{6}$	(C)	$\frac{6}{2}$	(D)	$\frac{3}{1}$
70 .	Sta	ndard form of $\frac{45}{30}$	is:					
	(A)	$\frac{3}{2}$	(B)	$\frac{9}{6}$	(C)	30 45	(D)	$\frac{45}{1}$
71.	Hov	w many medians o	can a t	riangle have?				
	(A)	3	(B)	2	(C)	4	(D)	5
72 .	The	e total measure of	the th	ree angles of a tri	angle	e is:		
	(A)	90°	(B)	360°	(C)	180°	(D)	540°
73 .	A tı	riangle in which tw	vo side	es are of equal leng	gths :	is called a/an:		
	(A)	equilateral triang	gle		(B)	scalene triangle		
	(C)	isosceles triangle	es		(D)	acute angles trian	ngle	
74.	The	e sum of the lengtl	hs of a	ny two sides of a t	riang	gle is	the	third side.
	(A)	less than	(B)	greater than	(C)	equal to	(D)	none of these
75 .	If th	ne Pythagoras prop	perty h	olds, the triangle i	nust	be:		
	(A)	right angled	(B)	obtuse angled	(C)	acute angled	(D)	equilateral
76.	A rectangle with dimensions $9m \times 4m$ and a square with side $5m$. Which of the following statement is true:							ich of the following
	(A)	area of rectangle	a of rectangle > area of square (B) area of square > area of rectangle					of rectangle
	(C)	area of square = a	area o	f rectangle	(D)	area of square < a	area	of rectangle
77.	The	e perimeter of rect	angle :	is 130 cm. If the b	readt	th of the rectangle	is 30	cm, its length is
	(A)	$\frac{13}{3}$ cm	(B)	35 m	(C)	35 cm	(D)	100 cm
78.	If th	ne area of the para	allelog	ram is 24 cm² and	the 1	base is 4 cm, its he	eight	is
	(A)	6 cm	(B)	4 cm	(C)	12 cm	(D)	8 cm
79 .	If C	represents circur	nferen	ace of the circle, r	repre	esent radius, then	dian	neter is :
	(A)	$C \times \pi$	(B)	$\frac{C}{2}$	(C)	$\frac{C}{\pi}$	(D)	$2c\pi$
80.	Cir	cumference of the	circle	with radius 28 m	m is			
	(A)	100 mm	(B)	56 mm	(C)	88 mm	(D)	176 mm
81.	4	$\frac{-1}{30}$	6					
	-9							
	(A)	>	(B)	<	(C)	=	(D)	none of these

- **82.** Additive inverse of $\frac{4}{7}$ is:
 - (A) $\frac{7}{4}$
- (B) $\frac{-4}{7}$

- **83.** Reciprocal of $\frac{-6}{11}$ is:
 - (A) $\frac{-11}{6}$
- (B) $\frac{11}{6}$
- (C) $\frac{6}{11}$

- **84.** 1 hectare = _____ m²
 - (A) 10,000
- (B) 1,000
- (C) 100
- (D) 1,00,000

- 85. Formula for area of rectangle is
 - (A) $l \times b$
- (B) $\frac{1}{2} \times b \times h$
- (C) $b \times h$
- (D) πr²

- **86.** Value of 5⁴ is:
 - (A) 625
- (B) 3125
- (C) 125
- (D) 250

- **87.** Simplified exponential form of $8^2 \div 2^3$ is:
 - (A) 2^3
- (B) 2^4
- (C) 18
- (D) 2^5

- **88.** Standard form of 5985.3 is:
 - (A) 5.9853×10^3
- (B) 59.853×10^4
- (C) 59.853×10^3
- (D) 5.9×10^3

- **89.** Expanded form of $9 \times 10^5 + 2 \times 10^2 + 3 \times 10^1$ is:
 - (A) 90230
- (B) 900230
- (C) 923
- (D) 9023

- **90.** $(-4 \text{ m})^3 = \underline{}$
 - (A) -64 m^3
- (B) 64 m^3 (C) 16 m^2
- (D) 4 m²