

Studymate Foundation Paper

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

Science & Mathematics (Set-2)

CLASS VIII

Genera	. 1	Instru	otio	
Genera	•	Instru	ICTIOI	7.S.:

- All questions are compulsory.
- 2. Each question is allotted ONE mark for each correct response.
- No deduction from the total score will be made if no response is indicated for the question in the answer sheet.

4. 5.	There is only ONE corre treated as wrong response Use of calculators is not al	and marks f	-	٠.		oonse in	each question will be
			Section A	A – Scie	ence		
1.	The frictional force	exerted	by a fluid is cal	lled:			
	(A) brag	(B)	drab	(C)	drag	(D)	tread
2.	The ultrasound wa	aves can	penetrate into	matter t	o a large extent b	ecaus	e they have:
	(A) very high spee	d		(B)	very high freque	ncy	
	(C) very high qual	ity		(D)	very high amplit	ude	
3.	A charged balloon	attaches	to a wall becau	use of			
	(A) Muscular force	e (B)	Electrostatic fo	orce (C)	Magnetic force	(D)	Gravitational force
4.	Consider the list o	f terms g	given below				
	(i) Seismic Zone	(ii)	Fault Zone	(iii)	Mantle	(iv)	Inner Core
	The boundaries of	the eart	h's plate are kn	own as			
	(A) (i) and (ii)	(B)	(i) and (iii)	(C)	(iii) and (iv)	(D)	(ii), (iii) and (iv)
5.	Friction is a		_				
	(A) type of contact	force.		(B)	type of non-cont	act for	rce.
	(C) type of pressur	e.		(D)	form of heat.		
6.	Which of the follow	ving cha	nge appreciably	when a	batsman hits a n	noving	cricket ball?
	(i) Shape	(ii)	Direction	(iii)	Size	(iv)	Speed
	(A) (i) and (ii)	(B)	(ii) and (iii)	(C)	(i) and (iii)	(D)	(ii) and (iv)
7.	A pressure of 10 k	Pa acts o	on area of 0.3 m	² . The fo	rce acting on the	area	will be:
	(A) 3000 N	(B)	30 N	(C)	3 N	(D)	300 N
8.	Which of the follow	ving is no	ot an advantage	of friction	on?		
	(A) it enables draw	ving to b	e made on pape:	r (B)	it enables fallen	thing	s to be picked up
	(C) it enables rubb	er pads 1	to be rubbed off	(D)	it enables vechio	eles to	move on ground
9.	Electrolytes condu	ct electr	icity due to the	moveme	nt of:		
	(A) electrodes	(B)	atoms	(C)	electrons	(D)	ions



10.	The change in season	s on the earth occurs b	ecau	ise		
	(A) the distance between	een the earth and the s	un is	s not constant.		
	(B) the axis of rotation	n of the earth is parallel	l to t	he plane of its orbi	t.	
	(C) the axis of rotation	n of the earth is perpend	dicul	ar to the plane of i	ts or	bit.
	(D) the axis of rotation	n of the earth is tilted w	rith r	espect to the plane	e of it	ts orbit.
11.	The major component	of LPG is:				
	(A) hydrogen	(B) carbon monoxide	(C)	methane	(D)	butane
12.	Which of the following	is used as a source of h	nydro	gen gas needed to	man	ufacture fertilisers?
	(A) biogas	(B) natural gas	(C)	coal gas	(D)	petroleum gas
13.	The similarity between	n artificial silk and cott	on is	s that:		
	(A) both are non-biode	egradable	(B)	both melt on hea	ting	
	(C) both are amide po	lymers	(D)	both are cellulose	e poly	ymers
14.	The plastic which is c	oated on the uniforms	of fir	emen to make the	m fir	e-resistant is:
	(A) bakelite	(B) polythene	(C)	teflon	(D)	melamine
15.	The element whose ox	ide will turn red litmus	solu	tion to blue will be	e:	
	(A) sodium	(B) sulphur	(C)	carbon	(D)	phosphorus
16.	The pitch of sound dep	oends on the		of the vibrating bo	dy.	
	(A) amplitude		(B)	noise		
	(C) frequency		(D)	medium of propa	gatio	n
17.	What is the cause of c	hange in motion or cha	nge	in the state of mot	ion?	
	(A) Pressure		(B)	Atmospheric Pre	ssure	2
	(C) Friction		(D)	Force		
18.	Which of the following	solutions will not make	e the	bulb in figure glov	v?	
	(A) sodium chlorides					
	(B) copper sulphate					
	(C) silver nitrate					
	(D) sugar solution in o	liluted water				Solution
19.	Light is falling on surf	face S_1 , S_2 , S_3 as shown	in fi	gure		
		$X \times X$		X		
		\mathcal{L}/\mathcal{L}		~ \ ~	1	~ / ~
	Surface S ₁	Surface S ₂		Surfa	ice S	* ` ` `
		e angle of incidence is e	qual			
	(A) S ₁ only		(B)	S_1 and S_2 only		
	(C) S_2 and S_3 only		(D)	All the three sur	faces	
20.		is the new moon day.			me n	nonth, which of the
	following figures would	d represent the phase of	f the	moon?		
	(4)	(D)	(0)		(D)	
	(A)	(B)	(C)		(D)	

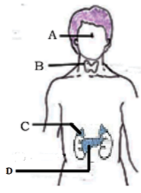


21.	Which of the following	g sub	stances has the lo	west:	ignition temperatu	ıre?			
	(A) kerosene	(B)	spirit	(C)	diesel	(D)	mustart oil		
22.	Drinking water can be	e mac	le absolutely safe b	y ado	ding some:				
	(A) aspirin tablets	(B)	iodine tablets	(C)	chlorine tablets	(D)	chlorophyll tablets		
23.	Which of the following present in tap water a	-				narmf	ful micro-organisms		
	(A) infrared radiation	l		(B)	gamma radiation	ı			
	(C) visible radiation			(D)	ultraviolet radiat	ion			
24.	Which of the following	g eler	nents is a metalloi	d?					
	(A) sodium	(B)	sulphur	(C)	silicon	(D)	silver		
25 .	LPG stands for								
	(A) Liquefied Petrolet	ım G	as	(B)	Liquid Petroleum	Gas			
	(C) Liquefied Petro G	as		(D)	Liquefied Petroch	nemio	cal Gas		
26.	Sulphur element is sa	aid to	be:						
	(A) ductile	(B)	hard	(C)	malleable	(D)	brittle		
27.	The metal stored in k	erose	ene due to its high	reac	tivity with air and	wate	r is		
	(A) Magnesium	(B)	Zinc	(C)	Sodium	(D)	Calcium		
28.	Which of the following	g is u	sually referred to a	s blad	ck gold:				
	(A) coke	(B)	coal tar	(C)	petroleum	(D)	coal		
29.	A heap of green leaves difficulty because:	s is ly	ing in one corner o	of a pa	ark. The green leav	es in	the heap burn with		
	(A) they contain a to	ıgh n	naterial called cellu	ılose					
	(B) they contain a lot	of wa	ater						
	(C) they contain a gre	en p	igment chlorophyll						
	(D) they do not get su	fficie	nt oxygen for burn	ing					
30.	The outermost zone of	f a ca	andle flame is the:						
	(A) least hot part			(B)	coldest part				
	(C) hottest part			(D)	moderately hot pa	art			
31.	Plants, animals and m	icrol	oes, in an area, inte	racti	ng with their physi	cal su	arrounding is called		
	(A) Sanctuary	(B)	ecosystem	(C)	food chain	(D)	Biosphere		
32.	Odd one out								
	(A) Dodo			(B)	Great Indian Bus	tard			
	(C) Red headed Vultu	re		(D)	Siberian crane				
33.	Which is common for	both	chloroplast and mi	tocho	ondria				
	(A) Rod shape and ar	e abs	ent in animal cells	3					
	(B) DNA and foldings	in in	ner membrane						
	(C) Double membran	e and	DNA						
	(D) Double membran	e and	l foldings in inner	meml	brane				



34.	Ma	tch the c	correc	ct pai	r:								
	(I)	Cell wal	11		(i)	hydrolytic enzyn	nes						
	(II)	Nucleus	3		(ii)	protein factories	3						
	(III)	Riboson	nes		(iii)	cellulosic							
	(IV)	Lysoson	ne		(iv)	double membrar	ne						
		(I)	(II)	(III)	(IV)			(I)	(II)	(III)	(IV)		
	(A)	(iv)	(ii)	(i)	(iii)		(B)	(iii)	(i)	(ii)	(iv)		
	(C)	(iv)	(i)	(ii)	(iii)		(D)	(iii)	(iv)	(ii)	(i)		
35.	Ide	ntify the	prok	aryot	ic cell	l							
	(A)	Virus			(B)	cyanobacteria	(C)	Amo	eba		(D)	Yeast	
36.	Wh	ich of the	e foll	owing	g is a p	post-harvesting p	ractice	9					
	(A)	Crop rot	tatior	ı	(B)	Tilling	(C)	Weed	ding		(D)	fumigation	
37.	The	e yield of	padd	ly cro	p can	be increased due	to						
	(i)	low tem	pera	ture			(ii)	man	uring	S			
	(iii)	clayey s	soil				(iv)	low 1	moist	ure co	ontent	in soil	
	Cho	oose the	corre	ect op	tion								
	. ,	(i), (ii) a	•	,	(B)	. , , , , ,	(C)	(iii) a	and (i	v)	(D)	(ii) only	
38.		rogen fix	_	-									
	(A) converts ammonia into nitrates												
	(B) are found in root nodules of leguminous plants												
	` ,	are pho		ıtheti	С								
	` '	all of th											
39.				_		t true about antil							
		obtaine			_		(B)					l poultry birds	
40	` ,	also cui			isease	es .	(D)	also	kılls	benefi	icial ba	cteria in our b	ody
40.		culism is	٠.				(D)	C 1			41	1	
		food poi		_			(B)		_		on metl		
41	` ,	viral dis			1		(D)				ent me		
41.		Zygote,	_			pparatus and its	ш	tion s	site in	num	an iein	are body	
		Embryo	_					69	島	A			
		Zygote,		_				(QC					
		Zygote,						16		97			
42.	` ,				ment	about placenta							
						substances							
	` ,	Situated			_								
	` ,					on and before imp	lantat	ion					
						od capillaries							
43.						- n young tadpoles	will p	reven	t its r	netam	orpho	sis	
	(A)	liver			(B)	testes	(C)	pano	reas		(D)	thyroid	

44. Identify the endocrine gland in the given below diagram responsible for the abnormal increase in breathing and heart beat rate on certain ocassions



	(A) A	(B) B	(C) C	(D) D
45.	Which one is incorrect			
	(A) mother is responsi	hle for the sex of the of	sild	

(A) mother is responsible for the sex of the child

(B) a girl can be pregnant during menstruation

(C) voice of a girl becomes low piched after puberty

	(D) all of these						
			Section - B (M	Iath	ematics)		
46.	Discount is a reduction	on giv	en on the				
	(A) marked price	(B)	cost price	(C)	selling price	(D)	none of these
47.	Which of the following	g has	area = base × corre	spon	iding height?		
	(A) Rectangle	(B)	Square	(C)	Trapezium	(D)	Parallelogram
48.	Coefficient of x^4 in the	e exp	$ression -3x^4 + 5x^3 +$	- 7 is			
	(A) 3	(B)	5	(C)	-3	(D)	7
49.	Name of the quadrilat	eral v	vhose diagonals are	e equ	al and bisect each	othe	r perpendicularly is
	(A) Rhombus	(B)	Square	(C)	Parallelogram	(D)	Rectangle
50.	A bar graph showing	two se	ets of data simultar	neous	sly is called a		
	(A) Histogram	(B)	Pie-chart	(C)	Double bar graph	(D)	Bar graph
51.	Which of the followin	g is tl	ne multiplicative in	vers	e of 7 ⁻² ?		
	(A) 7 ²	(B)	$\frac{1}{7^2}$	(C)	7 × 2	(D)	4
52.	In which type of inter	est p	rincipal changes ye	ear a	fter year?		
			~			<i></i> \	2.4

(A) Compound interest (B) Simple interest (C) both of these (D) none of these

53. Which of the following is the formula to find sum of all interior angles of a polygon?

(A) $n \times 180^{\circ}$ (B) $n \times 2$ (C) $(n-2) \times 180^{\circ}$ (D) $\frac{n(n-3)}{2}$

54. Which of the following is the reciprocal of $\frac{-1}{3}$?

(A) -3 (B) 3 (C) $\frac{1}{3}$ (D) $\frac{3}{2}$

55.	If the coordinates of a p	point P are (3, 4), then	its a	bscissa is		
	(A) 4	(B) -4	(C)	-3	(D)	3
56.	Three members of pyth	nagorean triplet are				
	(A) m^2 , $m^2 + 1$, $m^2 - 1$	(B) $m, m^2, m^2 + 1$	(C)	$2m, m^2, m+1$	(D)	$2m, m^2 - 1, m^2 + 1$
57.	Diameter (D) of a circle	e is related to its radius	s (r) a	as		
	(A) $D = r$	(B) $D = 2r$	(C)	2D = r	(D)	$D = \frac{r}{3}$
58.	How many digits will be	e there in the square r	oot of	f 27225?		
	(A) 4	(B) 2	(C)	5	(D)	3
59 .	If S.P. > C.P., then then	re will be				
	(A) Loss		(B)	No profit and no l	oss	
	(C) Profit		(D)	None of these		
60.	Volume of cuboid can b	oe calculated as				
	(A) length × breadth	(B) length × height	(C)	base × height	(D)	base area × height
61.	Integer are not closed	under				
	(A) addition	(B) subtraction	(C)	multiplication	(D)	division
62 .	Which of the following	is a 3-Dimensional?				
	(A) Cube	(B) Rectangle	(C)	Square	(D)	Circle
63.	Which of the following	is the simplified expon	entia	al form of $2^{-7} \times 2^{8}$?		
	(A) 2^{56}	(B) 2 ⁻⁵⁶	(C)	2^{1}	(D)	2^{15}
64.	If $2x + 5 = 0$, then whic	th of the following is tru	ле?			
	(A) $2x = -5$	(B) $2x = 5$	(C)	5x = -2	(D)	$5 = \frac{x}{2}$
	()	•	(0)	<i>3λ</i> 2	(D)	2
65.	Which of the following	_				
	(A) 270000	(B) 10000	(C)	64000	(D)	900
66.	How many number of fa	_				
	(A) 1	(B) 2	` ,	Many	(D)	None
67.	Which of the following	_				
	(A) 8	(B) 3	. ,	3 or 8	(D)	None of these
68.	If base area of a room 1	_				
	(A) 4 m^3	(B) 36 m^3	(C)	12 m ³	(D)	18 m ³
69.	Which of these rationa	l numbers is greater t	han -	$\frac{5}{7}$?		
	(A) $\frac{7}{9}$	(B) $\frac{3}{11}$	(C)	$\frac{7}{12}$	(D)	$\frac{6}{13}$
70	The value of x in the equation x			12		13
70.	The value of x in the ed	x+1				
	(A) $\frac{-5}{4}$	(B) $\frac{5}{4}$	(C)	4 5	(D)	<u>-4</u> 5
71	4	7	(*)	5	(')	5
71.	13		(0)	0011000	(D)	none of the
	(A) triangular pyramid	(D) busin	(C)	square pyramid	(D)	none of these



							ncips exect in bourds
72.	Which of the following	g quad	drilaterals is a regu	ılar c	quadrilateral?		
	(A) Rectangle	(B)	Square	(C)	Rhombus	(D)	Kite
73.	Which of the following	g is th	e reciprocal of the	recip	orocal of a rationa	l num	iber?
	(A) 1	(B)	-1	(C)	0	(D)	The number itself
74.	What should be subtr	acted	from $\frac{-5}{4}$ to get -1 ?)			
	(A) $\frac{-1}{4}$	(B)	$\frac{1}{4}$	(C)	1	(D)	$\frac{-3}{4}$
75 .	If $\frac{2x}{5} = 4$, the value of	of x is					
	(A) 10	(B)	-10	(C)	$\frac{-8}{5}$	(D)	<u>8</u> 5
76 .	What is the reciprocal	$1 \text{ of } \left(-\frac{1}{2}\right)$	$\left(\frac{-3}{4}\right)^{0}$?				
	(A) -1	(B)	1	(C)	$\frac{-4}{3}$	(D)	$\frac{4}{3}$
77.	If cost of 1 notebook is	s(x-2)	2), find the cost of ((x-5)) notebooks.		
	(A) $x^2 - 7x + 10$	(B)	$x^2 + 7x + 10$	(C)	$x^2 - 7x - 10$	(D)	$x^2 + 7x - 10$
78 .	The values of A and E	3 in th	e given addition a	re re	spectively		
	2 3 A						
	A 3 B 6 B 1						
	<u>6 B 1</u>						
	(A) 4, 7	` ,	7, 4	` ,	5, 6		6, 5
79.	A die is thrown once.	What	is the probability	of get	ting a multiple of	35	
	(A) $\frac{1}{3}$	(B)	$\frac{1}{2}$	(C)	$\frac{1}{4}$	(D)	$\frac{1}{5}$
80.	Sonam saves 15% of		2	If she	e saves Rs. 450 pe		8
	(A) Rs. 4000		Rs. 2500		Rs. 3500		Rs. 3000
81.	The difference betwee	n the	highest and the lo	west	value of the obser	vatio	ns in a data is called
	(A) Mean	(B)	Class Mark	(C)	Median	(D)	Range
82.	Which of the following	g is the	e standard form of	0.000	001275?		
	(A) 1.275×10^{-5}	(B)	1.275×10^{5}	(C)	1.275×10^{-7}	(D)	1.275×10^{7}
83.	If an increase in one versa, then the two q	_	-	corr	esponding decrea	se in	the other and vice-
	(A) directly			(B)	inversely		
	(C) sometimes direct	ly sor	netimes inversely	(D)	none of these		
84.	If x and y are in a dire	ect pro	pportion, then which	ch of	the following is co	rrect	?
	(A) $x - y = \text{constant}$	(B)	x + y = constant	(C)	xy = constant	(D)	$\frac{x}{y}$ = constnat
85.	Which of the following	g is th	e common factor o	f 21 <i>x</i>	^{2}y and $35xy^{2}$?		
	(A) 7	(B)	7xu	(C)	хи	(D)	None of these



86.	42 farmers reap a field	in 1	5 days. 18 farmers	will	reap the field in		
	(A) 35 days	(B)	25 days	(C)	30 days	(D)	28 days
87.	For what value of <i>a</i> , the	e nu	mber 41 <i>a</i> 56 is divis	sible	by 6?		
	(A) 2, 5, 8	(B)	5, 6, 9	(C)	1, 3, 4	(D)	1, 4, 8
88.	The value of $(x^2 - 5)$ at	<i>x</i> = -	-1, is				
	(A) -4	(B)	-2	(C)	-1	(D)	-5
89.	Which of the following	quad	drilaterals is not a p	oaral	lelogram?		
	(A) Rectangle	(B)	Rhombus	(C)	Square	(D)	Kite
90.	If 30% of a is 45, then	find	ʻa'				
	(A) 150	(B)	20	(C)	200	(D)	300

 $\times \cdot \times \cdot \times \cdot \times$