# 49

# SUMMATIVE ASSESSMENT - I - 2016 **GENERAL SCIENCE - Paper - I**

(Physical Sciences)

(English Medium)

#### PART-A&B

Class : VIII

Max. Marks : 40 Time : 2:45 Mts.

Instructions :

- 1. In the time duration 15 Minutes is exclusively allotted to read and under - stand the question paper.
- 2. The question paper comprises of three sections I, II, III.
- 3. All questions are compulsory.
- 4. There is no overall choice. However, there is an internal choice to the questions under section - III.

Marks : 30 ]

#### PART-A

Note : 1) Answer all the questions. 4 x 1= 4

2) Answer each question in 1 or 2 sentences.

- 3) Each question carries 1 mark.
- 1. What changes can be produced by a force?
- 2. Front portion of an aeroplane resembles a bird, if it is flattened, imagine and write the consequence in the movement of the aeroplane?
- 3. What is the precaution to be taken while doing the activity to know the reaction of oxygen with metals and non-metals?
- 4. Ramya wants to buy clothes to her mother for winter wear. What type of clothes would you suggest ?

# SECTION - II

Note : 1) Answer all the questions.

- 2) Answer each question in 4 or 5 sentences.
- Each question carries 2 marks.
   5 x 2 = 10
- 5. Why the lorries carrying heavy loads have a large number of broader tyres? [ Turn Over...

- 6. Classify following materials which can be, can not be recycled ? Tooth brushes, plastic bottles, polythene bags, cooker handles.
- 7. Your friend is confused to distinguish between two samples, which one is metal and which is non-metal. Prepare and write two suitable questions to clarify his confusion?

Situation	Material used (or) procedure followed to increase / reduce friction
1. Between rotating shafts of machine tools.	Ball bearings are used to reduce friction
2. Bottom of the sports shoe	3. All questions are compaisery
3. On the road	garstions under section - UL
4. On the hinges of a door	
5. To play carrom board	A-TELAT PAICE

#### 8. Complete the following table.

9. 'Introduction of synthetic fibres in the textile industry brought revolutionary change across the world in the dressing pattern irrespective of culture and customs'. Write four sentences to appreciate this ?

### SECTION - III

<u>Note</u>: 1) Answer all the questions.  $4 \times 4 = 16$ 

- 2) Answer each question in 8 10 sentences.
- 3) There is internal choice for each question. Only one option from each question is to be attempted.
- 0.50 11.10 4) Each question carries 4 Marks.

10. Explain the concepts of contact force and field force with any two examples.

#### (Or)

Hareesh said "friction is both good and an evil". Do you agree with him ?

- Explain with examples.
  - 11. Explain the experimental procedure to identifying thermoplastic and thermosetting plastics by flame test? [ Contd...3

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(Or)

"A more reactive metal can replace a less reactive metal, but a less reactive metal cannot replace a more reactive metal." Suggest an experiment with its procedure to prove this and also write the observations in the experiment.

12. As shown in the figure, a wooden block is suspended with the help of a thread and its free end is tied to the ceiling.

From the figure answer the following questions.

- What are the forces acting on the suspended wooden block ?
- ii) Why does not the block fell down in that position?
- iii) If the thread is broken, the block would fall down.

What force(s) is (are) acting on the block, when it is falling down?

iv) What are the forces acting on the wooden block after reaching the ground ?

#### (Or)

Some materials are given below the table.

Fill the table by writing the situations in which they are used and reason for it in the electrical consumption.

Material	Situation in which the materials are used	Reason
1) Copper	A Sharp mart 1	The start of the
2) Iron		
3) Plastic	STATING STAT	
4) Bakelite		

13. i) Draw a free body diagram (FBD) to show various forces acting on a book, when it is pushed on a horizontal floor?

[ Turn Over...

ii) What is the net force acting on the book in the vertical direction?

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### (Or)

- i) On which physical property of metals, they are preferred to make cooking vessels ?
- Draw a neat diagram to show the experimental set up of that physical property of metals.

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## SUMMATIVE ASSESSMENT - 1 - 2016 GENERAL SCIENCE - Paper - I (Physical Sciences) (English Medium)

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### PART - B

#### Class : VIII

Max. Marks : 10

Name of the student : .....

Roll No. : .....

Marks :

Academic Standards	AS1	AS2	AS3	AS4	AS5	AS6	Total
Q. Nos.	1, 5, 6, 10, 14-27	2, 7 28, 29	3, 11 30, 31	8, 12	13 .get er	4, 9 32, 33	33
Marks Allotted	16	4	6	6	4	4	40
Marks Obtained	not	alsola.	d		g force	oneutien	reals.
Grade	LOIL	Section 1	4	EN LED		1	Nill .

Note :

- 1. Answer all the questions.
- 2. Each question carries 1/2 Mark.
- 3. Choose the correct answer and write its letter in the brackets.
- 4. Marks will not be awarded in any case of over-writing, rewriting or erased answers.  $20 \times \frac{1}{2} = 10$ 
  - 14. Frictional force is independent of \_\_\_\_\_ ( )
    - A) Roughness of the surface B) Weight of the objects
    - C) Area of contact of the surfaces D) All the above
  - 15. Find the net force in the adjacent figure

A) 6N	1	B) 12 N	<u>8N</u>		The line	
C) 18 N		D) 30 N	10 N	(B)	<u>&lt;12 N</u>	112

[ Turn Over...

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-4	1	Mairie		2		
16.	Rivers fl	ow dowr	n to the sea, b	ecause	A.E.A.	TANKAT
	A) Magn C) Electr		e B) Gravitatio prce		ne of the	se
17.	1. 'Sippir	ig juice w	with a straw' is	s an examp	le for pul	1 (
	2. 'Hoisti	ng a flag'	'is an exampl	e for push	Sec. 3	
	A) 1 true	, 2 false		B) 1 tr	ue, 2 true	1
	C) 1 fals	e, 2 true		D) 1 fa	alse, 2 fa	lse
18.	The unit	of press	ure in S.I. sy	stem is		and Party
. ii	A) New	ton	1. ASS		wton/me	
	C) Newt	on/(met	er) <sup>2</sup>	D) Ne	wton-(n	neter) <sup>2</sup>
19.	Match t	he follow	wing.		DE 1	15 25 25-46-
51		A			1	B
	1) Pullir	ig suitcas	se without ro	llers	a) S	Static friction
	2) Selfa	djusting	force	1. + P.	b) J	Fluid friction
	3) Drag				c) ]	Rolling friction
	, ,				d) \$	Sliding friction
	A) 1 - c	, 2 - a, 3	- b	B) 1 -	c, 2 - d,	3 - a
	C) 1 - d	, 2 - b, 3	- c	D) 1 -	- d, 2 - a,	, 3 - b
20.	If norm	al force i	s doubled, th	nen friction	ı is —	-intro notice
	A) Dou	bled	h al isuali	B) Fo	ur times	increases
10 3	C) Deci	reases to	half	D) N	o change	ALL
21.	Which	of the fo	llowing is co	mmonly r	ecycled	with to the sin in the
	1) PET		2) HDPE			4) PVC
			B) 1 and 2	L'ICI manit		D) 3 and 4
22	A) Only			1000 March	AND THE REAL	D) D und 4
22.	. Synthet	ic nore (	obtained from	in contaiose	10	d
	A) Nyl		B) Teryler		crylic	D) Rayon

# [ Contd...3

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23.	. I ne code mentioned on the soft drink o	otties is	)
-			
24.	. In the fibre burning test, which yarn sme		)
	A) Wool B) Silk C) C	Cotton D) Nylon	1
, 25.	. Which of the following metal does not	react with air and it does	
- 91	not rust.	and a standard and standard (	)
	A) Copper B) Aluminium C) S	ilver D) Gold	
26.	5. 1. All metals should posses sonority p	oroperty	
	2. Mercury is not sonorous	() (substant	)
		true, 2 false	
		false, 2 false	
27.	. Match the following.		)
	and <u>A</u>	<u> </u>	
	1) Making into thin sheets	a) Ductility	
	2) Shining materials	b) Malleability	
	3) Making into wires	c) Lustrous	14.1 11.4.1
		- b, 2 - c, 3 - a	5 1
		- c, 2 - a, 3 - b	1
28.	3. What happens if a spacecraft does no	Interferences of the City of the	
	entered into the earths atmosphere. W your imagination.	hich of the following is close to	1
	A) The temperature of atmosphere su	rrounded by the spacears ft will b	1
	increases.	founded by the spaceciant will b	ie .
	B) The space craft will burn		
		Both A and B does not take place	
29	<ol> <li>What happens, if the sports dress is m</li> </ol>		*
	of acrylic	(	)
	A) The dress absorbs the sweat		
	B) The dress does not absorbs sweat a	and create irritation	
	C) It gives pleasent feeling to the bod	y	
	D) Body exposed to the air		
		[ Turn Over.	•••
	*	*	

49-4	<b>L</b>	4	3.					
. 30.	Comb dry hair ar observe	nd bring it near sr	nall pieces of pa	per. What do y	70U (A	)		
	A) Paper pieces B) Do not attrac	ted by the comb		in the paper <b>p</b>				
31.	C) Repelled by t Take some zinc it. In this reaction	granuals in a tes	t tube and add o			l to )		
	A) Oxygen		B) Chlorine					
	C) Hydrogen		D) No gas is e	volved	1011			
32.	Which non-met and antiseptic of		ing fireworks, o	crackers, matc	hsticks (	)		
	A) Sulphur	B) Carbon	C) lodine	D) Bromi	ne			
33.	Which of the fo use of plastics i		s are followed to	o avoid indisc	riminat (	e )		
	1. Reduce the u 3. Recycle the p	sage of plastics blastics	2. Re use the	plastics.	APM (L			
	4. Recover the useful resources from plastics wastage							
	A) Only 1 is co		B) 2 and 3 are					
	C) 1,2 and 3 ar		A DESCRIPTION OF A DESC	4 all are corre				

CI Bodish and 3 used places (D) Sold a cold B .... Adda

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