For more study material register here www.sahajadhyayan.in/register

SSC BOARD QUESTION PAPER March 2022 – Science and Technology – 1

Time : 2 hrs				Total : 40 marks
Notes:				
i. All questions are	compulsory.			
ii. Use of a calculate	or is not allowed.			
		estions indicate full mai		
		the first attempt will be		
		ve (A), (B), (C) or (D) wit	th subquestion num	iber is to be
written as an answ			A P A	
For Eg: (i) (A), (ii) (E		ams should be drawn w	herever necessary	
VI. Scientifically cor	reet, labelled diagr	arris sirodia de arawir w	merever necessary.	
0.1 (A) Chas	46	N I to work had		re1
	se the correct /			[5]
•	ornaments is the	ne example of		
(A) Electropla	ting			
(B) Alloying				
(C) Anodizing				
(D) Galvanizin	g			
ii The functio	ning of the sate	ellite launch vehicle	is based on	
	first law of mot			
	second law of r			
	third law of mo			
(D) Newton's	universal law o	f gravitation		
iiiis	one of the com	nbustible compone	nts of L.P.G.	
(A) Ethane				
(B) Propane				
(C) Methane				
(D) Ethene				
(D) LUICIIC				
in The service	-f	a of food levelly or		
•		s of focal length 25		_·
(A) 4.0 D	(B) 0.25 D	(C) -4.0 D	(D) –0.4 D	

Sahaj Adhyayan

8552892890 (message us "Hi" on WhatsApp)
Subscribe & Join our YouTube Channel: Sahaj Adhyayan

- v. _____ colour is deviated the least, in the spectrum of white light obtained with a glass prism.
- (A) Red
- (B) Yellow
- (C) Violet
- (D) Blue
- (B) Answer the following:
- i. Find the odd one out: INSAT, GSAT, IRS, PSLV
- ii. Complete the correlation:Group 1 : Alkali metals : : : : Halogens.
- iii. Match the correct pair:

Column 'A'	Column 'B'	
Refractive index of water	(a) 1.31	
	(b) 1.36	
	(c) 1.33	

iv. State True or False:

An electric motor converts mechanical energy into electrical energy.

v. Write the IUPAC name for the following structural formula:

- Q.2. (A) Give scientific reasons (any two):
- i. Atomic radius goes an increasing down a group.
- ii. Simple microscope is used for watch repairs.
- iii. It is recommended to use airtight container for storing oil for long time.

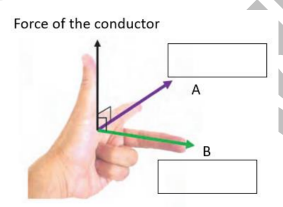
8552892890 (message us "Hi" on WhatsApp)

[4]

[5]

(B) Answer the following questions (any three):

- i. An object takes 5 s to reach the ground from a height of 5 m on a planet. What is the value of 'g' on the planet?
- ii. Draw a neat labelled diagram of Hope's Apparatus.
- iii. State the Laws of Refraction.
- iv. Answer the following:
 - (a) Name the main ore of aluminium.
 - (b) What impurities are present in aluminium ore?
- v. Observe the given figure of Fleming's Left Hand Rule and write the labels of 'A' and 'B':

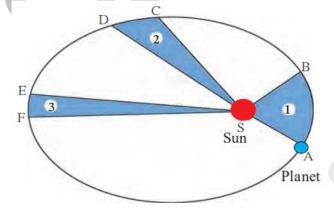


Q.3. Answer the following (any five):

[15]

[6]

- i. Write the demerits of Mendeleev's periodic table.
- ii. State the laws related to the given diagram:



Page | 3

iii. Identify the type of chemical reaction given below:

- (a) $CuSO_4 + Fe \rightarrow FeSO_4 + Cu$
- (b) $2Mg + O_2 \rightarrow 2MgO$
- (c) $2KCIO_3 \rightarrow 2KCI + 3O_2 \uparrow$

iv. If the speed of light in a medium is 1.5×10^8 m/s, what is the absolute refractive index of the medium? (Speed of light in vacuum = 3×10^8 m/s).

v. Read the following paragraph and answer the questions based on it:

If heat is exchanged between a hot and cold object, the temperature of the cold object goes on increasing due to gain of energy and the temperature of the hot object goes on decreasing due to loss of energy.

The change in temperature continues till the temperatures of both the objects attain the same value. In this process, the cold object gains heat energy and the hot object loses heat energy. If the system of both the objects is isolated from the environment by keeping it inside a heat resistant box, then no energy can flow from inside the box or come into the box.

- (a) Heat is transferred from where to where?
- (b) Which principle do we learn about from this process?
- (c) How will you state the principle briefly?
- vi. Complete the following table for convex lens:

Sr.	Position of	Position of	Nature of
No.	the object	the image	the image
1	Beyond 2F1		
2		At infinity	
3			Real, inverted and enlarged



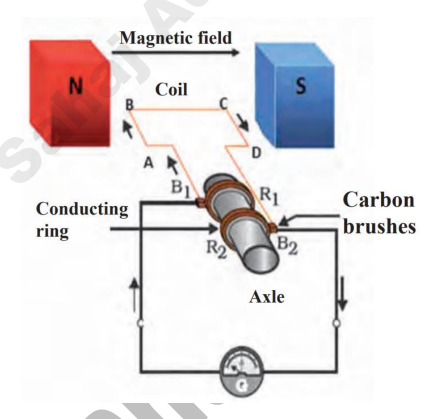
- vii. Explain the following terms:
 - (a) Metallurgy
 - (b) Ores
 - (c) Gangue.

viii. State the importance of Space Mission.

Q.4. Answer any one of the following questions:

[5]

i. Observe the following diagram and answer the questions given below:



- a. Identify the above diagram. (1)
- b. Write the principle on which the above appliance works. (1)
- c. Write the working of the above appliance. (2)
- d. Write the use of the above appliance. (1)

Sahaj Adhyayan 8552892890 (message us "Hi" on WhatsApp) Subscribe & Join our YouTube Channel: Sahaj Adhyayan

ii. a. Identify saturated and unsaturated hydrocarbon from the given structural formula: (2)

1)
$$H - C - C - H$$
 2) $H - C = C + H$ $H + H$

- d. Draw electron dot structure for (1) and (2).
- c. Define Homologous series.

- (2)
- (1)

Subscribe to our youtube channel for more study material.



YouTube (मराठी माध्यम): www.youtube.com/sahajadhyayan

YouTube (Semi/English Medium): https://www.youtube.com/SahajAdhyayanSemiEnglish

Instagram: www.instagram.com/sahajadhyayan

Facebook: www.facebook.com/sahajadhyayan

WhatsApp: 8552892890 (save as Sahaj Adhyayan) (message only)

Website: www.sahajadhyayan.in

Install our educational android app from play store: https://play.google.com/store/apps/details?id=com.app.sahaj adhyayan

Class 5 - https://sahajadhyayan.in/class5/



Sahaj Adhyayan

8552892890 (message us "Hi" on WhatsApp)
Subscribe & Join our YouTube Channel : Sahaj Adhyayan

- Class 6 https://sahajadhyayan.in/class6/
- Class 7 https://sahajadhyayan.in/class7/
- Class 8 https://sahajadhyayan.in/class8/
- Class 9 https://sahajadhyayan.in/class9/
- Class 10 https://sahajadhyayan.in/class10/
- Class 11 https://sahajadhyayan.in/class11/
- Class 12, MHT-CET; JEE, NEET https://sahajadhyayan.in/class12/