

VERSION 1/B

#### APTITUDE TEST FOR PLUS ONE ADMISSION - 2024

# **SCIENCE STREAM**

## **PHYSICS**

1. A concave mirror produces 10 cm long image of an object of height of 2 cm on a

screen. What is the magnification produced?

	B. +0.5 C. +5		+0.2
2.	In an electrical circuit, two resistors of 2 $\Omega$ and series to a 6 V battery. The heat dissipated by t A. 5J B. 10J C. 20J	he 4 D.	2
3.	You are given three media P, Q and R of refract medium in which the light travels fastest: A. P B. Q C. R	D.	index 1.33, 1.65 and 1.46. The  Equal in all three media  Insufficient data
4.	The relation between potential difference (V) a A. V $\alpha$ I2 B. V $\alpha$ 1/I C. V2 $\alpha$ I	D.	current (I) is: VαI V=I
5.	<ul><li>In torches, search lights and headlights of vehice</li><li>A. At the pole of the reflector</li><li>B. Between the pole and the focus of the reflector</li><li>C. At the focus of the reflector</li></ul>	D.	, the bulb is placed: Between the focus and centre of curvature of the reflector At the centre of curvature of the reflector
6.	An electric kettle consumes 1 kW of electric powire of what rating must be used for it?  A. 1A  B. 2A  C. 3A	D.	when operated at 220 V. A fuse  4A 5A
7.	When white light passes through a prism, maxi A. Red colour B. Yellow colour C. Blue colour	D.	m deviation is for: Violet colour Green colour
8.	The heating element of an electric iron is made A. copper B. nichrome C. aluminium	Ď.	of: silver iron

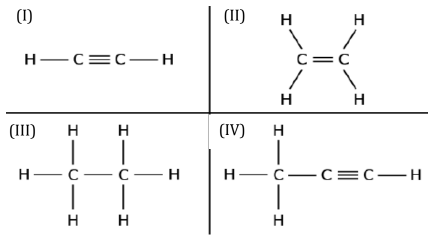
9. A concave mirror gives real, inverted, and sar A. At F	me size image, if the object is placed:
B. At infinity	D. Beyond C
C. At C	E. Between F and C
10. If two electric bulbs one of 200 V-40 W and of a domestic circuit, then	other of 200 V–100 W are connected in
A. They have equal resistance	D. The resistance of 40 W bulb is
B. The resistance of 100 W bulb is	more than 100 W bulb
more than 40 W bulb	E. None of the above
C. They have equal current passing through them	
11. Power of the lens is -4D. Its focal length is:	
A. 4m	D25m
B4m	E. 25m
C0.25m	
<ul><li>12. The magnetic field lines produced by a bar m</li><li>A. Originate from the South Pole</li></ul>	nagnet:
and end at its north pole	D. Originate from the South Pole
B. Originate from the North Pole	and end at its west pole
and end at its east pole	E. All of the above.
<ul><li>C. Originate from the North Pole and end at its south pole</li></ul>	
and the at its south pole	
13. When the object is placed between F and 2F	
A. At F	D. Between O and F
B. At 2F	E. Between 2F and F
C. Beyond 2F	
14. A current carrying conductor placed in magnetic field displacement of the conductor in magnetic field.	-
A. Decreasing the current in the	D. Increasing the current in the
conductor	conductor
B. Decreasing the magnetic field	E. None of the above
C. Increasing the magnetic field	
15. A current carrying conductor placed in magne	•
amount of force experienced by a current car	rying conductor in magnetic field can
be increased by:	
A. Decreasing the magnetic field.	D. Decreasing the current in the
B. Increasing the current in the	conductor.
conductor.	E. Both option A and B
C. Increasing the magnetic field.	

### **CHEMISTRY**

16. On placing a copper coin in a test tube containi	
<ul> <li>will be observed that the ferrous sulphate solut</li> <li>A. Turns colourless and a grey substance is deposited on the copper coin</li> <li>B. Turns colourless and reddishbrown substance is deposited on</li> </ul>	<ul><li>C. Turns blue, and a grey substance is deposited on the copper coin</li><li>D. Remains green with no change in the copper coin</li><li>E. Turns green and a reddish-</li></ul>
the copper coin	brown substance is deposited on copper coin
17. The pair which will show displacement reaction i) NaCl solution and copper metal ii) AgNO <sub>3</sub> solution and copper metal iii) Al <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub> solution and magnesium iv) ZnSO <sub>4</sub> solution and Iron metal v) FeSO <sub>4</sub> solution and copper metal	
<ul><li>A. i only</li><li>B. ii and iii</li><li>C. i and ii</li></ul>	D. ii only E. iii and iv
<ul><li>18. From the following, which one is an example of A. Grapes get fermented</li><li>B. Breakdown of food</li><li>C. Formation of curd</li></ul>	f a chemical reaction?  D. Rusting of iron  E. All of the these
<ul> <li>19. What happens when lead nitrate reacts with poor.</li> <li>A. They will not react</li> <li>B. A large amount of hydrogen will be released</li> <li>C. Yellow precipitate of lead iodide and potassium nitrate will be produced</li> </ul>	otassium iodide?  D. Evolution of gas will occur  E. Yellow precipitate of lead iodide and nitrogen dioxide gas will be evolved
<ul> <li>20. What happens when a solution of an acid is mixtube?</li> <li>(i) The temperature of the solution decreases</li> <li>(ii) The temperature of the solution increases</li> <li>(iii) The temperature of the solution remains the</li> <li>(iv) Salt formation takes place</li> <li>(v) No reaction takes place</li> <li>A. (ii) only</li> </ul>	ne same D. (i) and (iii)
B. (i) and (iv) C. (v) only	E. (ii) and (iv)

21. In terms of acidic strength, which one of the following is in the correct increasing order?		
A. Water < Acetic acid <	D. Hydrochloric acid < Water <	
Hydrochloric acid	Acetic acid	
<ul><li>B. Water &lt; Hydrochloric acid &lt; Acetic acid</li></ul>	<ul><li>E. Acetic acid &lt; Hydrochloric acid<water< li=""></water<></li></ul>	
C. Acetic acid < Water <		
Hydrochloric acid		
22. Identify the strong base from the given bases		
A. Calcium hydroxide	D. Magnesium hydroxide	
B. Ammonium hydroxide	E. Copper hydroxide	
C. Ferric Hydroxide		
23. Aqua regia is a freshly prepared mixture of cor HCl in the ratio of:	ncentrated HNO <sub>3</sub> and concentrated	
A. 1:3, respectively	D. 3:2, respectively	
B. 2:3, respectively	E. 1:1, respectively	
C. 3:1, respectively		
24. Which of the following is commonly used as an	antacid?	
A. Magnesium hydroxide	D. Calcium hydroxide	
B. Potassium hydroxide	E. Sodium carbonate	
C. Magnesium carbonate		
25. The correct chemical formula of ferric sulphat	e is	
A. FeSO <sub>4</sub>	D. Fe (SO <sub>4</sub> ) <sub>2</sub>	
B. Fe <sub>2</sub> SO <sub>4</sub>	E. $Fe_2(SO_4)_3$	
C. $Fe_3(SO_4)_2$		
26. What happens when a pellet of sodium is drop	ped in water?	
A. It catches fire and forms oxide	D. It absorbs heat and forms	
B. It absorbs heat and forms oxide	hydroxide	
C. It catches fire and forms	E. It dissolves in water and forms	
hydroxide	hydroxide	
27. The highly reactive metals like Sodium, Potass the	ium, Magnesium, etc. are extracted by	
A. electrolysis of their molten	C. electrolysis molten carbonates	
chloride	D. reduction by aluminium	
B. electrolysis of their molten	E. reduction by carbon	
oxides		

28. The image represents the structure of a few hydrocarbon compounds.



Which of these compounds can be classified as alkynes?

- A. Only (I)
- B. Only (II)
- C. Both (I) and (IV)

- D. Both (II) and (III)
- E. I, II and IV

29. The IUPAC name of the following compound is:

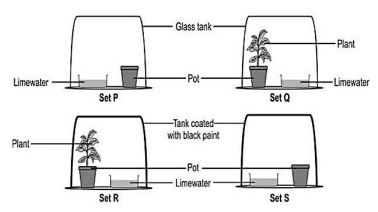
$$CH_3$$
 $CH_3 - CH_2 - CH_3$ 
 $CH_3$ 

- A. 2-ethyl-2-methyl propane
- B. 2, 2-dimethyl butane
- C. 1,1,1-trimethyl propane

- D. 2, 2-methyl butane
- E. 2-dimethyl butane
- 30. Ethanol reacts with sodium and forms two products. These are:
  - A. Sodium ethanoate and hydrogen
  - B. Sodium ethanoate and oxygen
  - C. Sodium ethoxide and hydrogen
- D. Sodium ethoxide and oxygen
- E. Sodium ethoxide and water

#### **BIOLOGY**

31. Shown below are four setups kept in sunlight for 24 hours.



In which setup is lime water expected to be the cloudiest?

- A. Setup P
- B. Setup Q
- C. Setup R

- D. Setup S
- E. Setup R and S

- 32. Anaerobic process:
  - A. Takes place in yeast during fermentation.
  - B. Takes place in the presence of oxygen.
  - C. Produces only energy in the muscles of human beings.

- D. Produces ethanol, oxygen and energy.
- E. Takes place in mitochondria.
- 33. Most of the digestion and absorption of the food takes place in the:
  - A. Small intestine.

D. Large intestine.

B. Liver.

E. Mouth

- C. Stomach.
- 34. Matter and energy are two fundamental inputs of an ecosystem.
  - A. Energy is bidirectional and matter is repeatedly circulating.
  - B. Energy is repeatedly circulation and matter is unidirectional.
- C. Energy is unidirectional and matter is repeatedly circulating.
- D. Energy is multidirectional and matter is bidirectional.
- E. Energy and matter is bidirectional.
- 35. The decomposers are not included in the food chain. The correct reason for the same is because decomposers:
  - A. Act at every trophic level of the food chain.
  - B. Do not breakdown organic compound.
  - C. Convert organic material to inorganic forms.

- D. Release enzymes outside their body to convert organic material to inorganic forms.
- E. They are not a part of the ecosystem.

36. In an ecosystem, 10% of energy available for next is in the form of:	or transfer from one trophic level to the
A. Heat energy	D. Light energy
B. Chemical energy	E. None of the above
C. Mechanical energy	2. 1.01.0 01 01.0 020 0
G. Prechamear chergy	
37. Which of the following statements is not tru	ue about a 'bud' in 'Hydra'?
A. It is an outgrowth.	D. It becomes a new independent
B. It forms due to repeated cell	individual.
division at one specific site.	E. All of the above.
C. It detaches from the parent body	
as soon as it is produced.	
38. In tissue culture method a small piece of tis	ssue grows and forms:
A. Callus	D. Adventitious buds
B. Hyphae	E. Sporangia
C. Synapse	· P · · · O ·
39. Select the statements that are incorrect abo	out reproduction in human beings
(I) When a girl is born, the ovaries already	-
(II) One egg is produced every month by or	
(III) The egg is carried from the ovary to th	
(IV) The two oviducts unite into an elastic h	
A. Both (I) and (III)	D. Both (II) and (IV)
B. Both (I) and (IV)	E. Both (I) and (II)
C. Both (II) and (III)	
40. In the human blood grouping, the four basi and type 0. The blood proteins A and B are	
A. simple dominant and recessive	C. codominant traits
traits	D. sex-linked traits
B. incomplete dominant traits	E. neither dominant nor recessive
41. The palisade cells of a species of plant cont	ain 28 chromosomes. How many
chromosomes will there be in each gamete	-
A. 56	D. 4
B. 28	E. 20
C. 14	
42. When an individual is having both the allele be:	es of a contrasting character, it is said to
A. Homozygous	D. Monoecious
B. Heterozygous	E. Bisexual
C. Dioecious	

<ul><li>43. The brain is covered by membranes called:</li><li>A. Pleura</li><li>B. Placenta</li><li>C. Meninges</li></ul>	D. Bladder E. Cerebellum
44. The stimulus in thigmonasty is :  A. Light B. Chemical	D. Water E. Taste
C. Touch	L. Taste
45. Reflex arc is formed by:	
A. muscle $\rightarrow$ brain $\rightarrow$ receptor	D. receptor $\rightarrow$ spinal cord $\rightarrow$ muscle
B. muscle $\rightarrow$ spinal cord $\rightarrow$ receptor	E. effector →brain →spinal cord
C. receptor $\rightarrow$ brain $\rightarrow$ muscles	•
English	
46. Select the sentence with the appropriate use of	of adverb of manner.
A. He done his work regularly	D. He has done his work on my
B. He has just done his work	table
C. He does his work carefully	E. He has been doing his work
47. Select the correct active form of the given sent	
The clothes will be delivered by the shop on N	-
A. The shop will be delivering the	D. The shop would deliver the
clothes on Monday. B. The shop will deliver the clothes	clothes on Monday.  E. The delivery of the cloth will be
on Monday	done.
C. The shop would be delivering the	uone.
clothes on Monday.	
48. Select the most appropriate meaning of the ur	derlined idiom in the given sentence-
She felt like <u>a fish out of water</u> at her new job	
A. Angry and hurt	D. Happy and free
B. Comfortable and relaxed	E. None of the above
C. Uncomfortable and restless	
49. Select the most appropriate one word substitu	ition for the given words.
A government by the nobles.	<b>-</b>
A. Monarchy	D. Aristocracy
B. Democracy C. Oligarchy	E. Anarchy
50. Select the correct indirect form of the given se	ntence -
He said to Emma, "I celebrated my success tw	
A. He told Emma that he celebrated	C. He told Emma that I celebrated
his success two days ago.	my success two days ago.
R He told Emma that he celebrated	y 0 -

my success two days before.

celebrated his success two days ago.	celebrated his success two days before.
	D. Basuim E. Bazzis
	D. Laudably E. Laudator
F	ostitute for the given word is : D. Nubile E. Versatile
<b>5</b>	D. Simile E. Pun
	D. Efflorascence E. Efluranscence
8	D. To listen to some advice
<b>1</b>	<ul><li>E. No error</li><li>D. Farrier</li><li>E. All of the above</li></ul>
<ul> <li>58. Choose the passive voice of given the sentence -</li> <li>A. My proposal will be objected to by him.</li> <li>B. His objection will be to my proposal.</li> <li>C. There will be an objection to my proposal by him.</li> </ul>	'He will object to my proposal.'  D. The objection to my proposal will come from him.  E. The proposal will not by objected by him.

E. He told Emma that he had

D. He had told Emma that he has

59. Neither money nor power _ A. are	needed to get selected for the Olympics. D. was
B. were	E. has
C. is	
60. Given below are four senter correct order.	nces in jumbled order. Pick the option that gives their
	y more that he wanted to ask, he realised that mummy
was tired and became si	•
B. She answered a few and	then stopped.
C. When mummy returned	from work, she took Sonu for a walk.
D. But she was too tired to	answer all his questions.
A. CABD	D. CDBA
R RDAC	F. BADC

C. DACB