

NATIONAL OFFICERS ACADEMY Mock-8 for CSS2024 January 2024 GENERAL KNOWLEDGE-I

GENERAL SCIENCE AND ABILITY

TIME ALLOWED: THREE HOURS PART-II MAXIMUM MARKS = 80

NOTE:

- i. Part-II is to be attempted on the separate Answer Book.
- Attempt ONLY FOUR questions from PART-II by selecting TWO questions from EACH ii. SECTION. ALL questions carry EQUAL marks.

PART-II SECTION-I

Q. No. 2

- Discuss key features of COP-28 held in UAE in Nov-Dec.2023 in context of Loss and Damage fund and some other financial issues of developing countries.
- What is Solid Waste Management? Discuss different methods.
- c. Write a note on Balanced diet.
- Discuss any three renewable energy resources under CPEC.

Q. No. 3

- a. Discuss different parts of eye. How far-sightedness & short-sightedness can be corrected?
- How does a Kidney work? Explain with diagram.
- c. How Black Holes are formed?
- What are isotopes, isobars and isotones? Give examples of isotopes of Hydrogen.

Q. No. 4

- a. How earthquakes are generated? Distinguish with Tsunami.
- b. What is Coriolis force? How Hurricanes are generated?
- Distinguish Solar & Lunar Eclipses.
- d. What is doping in Semi-Conductors. Discuss different types of Ceramics.

Q. No. 5

- Distinguish between RAM and ROM. Also define Nibble and USB.
- How AI has revolutionized the world? Justify.
- How does an optical fiber work? Write some of its advantages.
- d. What is critical speed of a Satellite? Differentiate Geo-Stationary and Polar Satellites.

SECTION-II

Q. No. 6

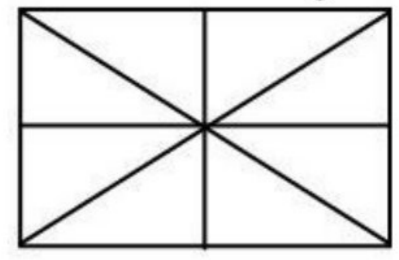
- a. Five years ago age of father was thrice the age of son. If son is 30 years old now .What is current age of father?
- b. Mean of 10, 30, Y, and 50 is 50. What is value of Y?
- c. Find the missing terms:
 - 2,6,18,54,_____. i.
 - 3125,256,____,4,1. ii.
- d. If the product of two numbers is 320 and their ratio is 1:5. What is the difference between the squares of these two numbers?

Q. No. 7

- a. A woman sold two scooties for 96000 each. In the sale of the first scooty, he got 20% profit and in the sale of the second, he got 20% loss. What is the gain or loss percentage in total?
- b. 195 men working 10 hours a day can finish a job in 20 days. How many men are employed to finish the job in 15 days if they work 13 hours a day?
- c. If $A=\{a, e, i, o, u\}$, $U=\{a,b,c -----z\}$. Find A'.
- d. A square pyramid has volume of 372 cm³ & height is 3km., determine the perimeter of its base.

Q. No. 8

- a. A crow travels south 5km, and then 3km west, and then 4km north. Finally travels 2km south-east. How far is the crow from initial point?
- b. A pizza is divided into 8 slices in which 3 slices contain raisin in it; Shiza picks a slice, what is the probability that she will pick a slice with raisin?
- c. Find the number of triangles in the following figure:



d. Discuss the factors which can affect IQ.

***** Good Luck for CSS2024*****

Insufficient length
Insufficient headings
Draw diagrams
Write complete logic in math portion

(J) SH Date: _6 Day: a Discuss different part of reje. o eye consist of corious Optic Nexue Conjuctiva 92 How does with diagram Kindney work ? Etplain A The kindneys Play a curcical vole 14 main zining the body's instead internal environment Filtration: Blood from the renal arkers enters the Kidney where Fing blood vessel filter out wast products refeess Sulfiknow as filtrate Keabsorphion in Substance such as Secretion: Some Foxmation of Wins 9-40xphon.

Scanned with CamScanner

nate: Colheal Macul Demal: Reba Wem Nephyon Scanned with CamScanner

wale. 9 How Black holes are formed Grimed through to Gravitational Collabe of massive Stats 1 Formation of Massile stars: are thicolly framed Black holes Skarts that are alleast massive. time more than mossive our Sub Several 2 Depletion of Nuclear Fuel As Skir runs out of Nucteor Fuel. 17 undergoes various Stages of fusion texming progressively heavier elements this its Cove. what are isotopes, isotopes, isotopes: Collapse. cesten a massive star exhausts its nuclear Rich. It can no longer Support the outward pressure against the force of gavity. 4 Supervoire Et Mosion. le Collapsin Core triggers adramatic event know as Superhova: what are isotoper, isotobar, Isotones

Date: _ Day: Solobars Isotobar cere aloms that Same mass humber Example: carbon-12 and Nitragen-12 are are isolobar becaus they have the same mays number (12) but different atomic mumbers C6 for Carbon and 7 for nitrogen alsaknes. Example: Ox Ox/gen-16 and F/uorina-17 are isotones because they have the Same number of neutrons (16) but different humbers of protons (8) for Gtg offgen and (9) for flucting. b) what is Soild waste Managements? Soild waste managements involves the Collection, disposal and recepting or necesse of Soild waste generaled by human activities. The goal is to recture the adverse impact of waste on the environment and public health. The olowing Serve gation Treatment ing om of ke usy.

Day: a notes on Babanced dieb. Date: A Balanced diets one that provides the hecessary hur nutrients proportions to maintain overgel det frally A balanced and well being Includes Proteins Carboh-1drates Vitamins Minerals three remembe energy ang resources under CPEC: Renewable energy has been a tocas within the CPBG/ Framework! aiming to address chergy needs while promoting Su skunable devetopment. 1 Solar Eng Energy. Project Servaid So lar energy Projects have been witiated under CPECS Scanned with CamScanner

Date: Day: Included hydroclectric potential. Section 11 Five years ago age at father was
thrice the age of John if Son is 30
tear old how. F what is current age current age at the Father is