Federal Board SSC-I Exa Physics Model Question Paper Science Group) For Class 9th SSC-I ual Examination 2020 & Onwards SECTION-A Time allowed: 20 minutes Marks: 12 Note: Section-A is compulsory. All parts of this section are to be answered on the question paper itself. It should be completed in the first 20 minutes and handed over to the Centre Superintendent. Deleting/overwriting is not allowed. Do not use lead pencil. Encircle the correct option i.e. A / B / 0.1 C / D. All parts carry equal marks A refrigerator works main! principle of: Thermodynamics Electricity Mechanics Solid state physics If a body starts from rest then which of the following is correct? B.  $v_f = v_i$  $v_i = -at$  $v_f = at$  D.  $v_f - v_i = t$ iii. A stone is dropped from a certain height distance covered by it in one 10m / B. Som Jan. Com. 9.8m second is: The expression of "g" in Atwood  $g = \frac{(m_1 + m_2)}{(m_1 - m_2)} \alpha$  $g = \frac{(m_1 m_2)}{(m_2)} \alpha$  $g = \frac{(m_1 - m_2)}{(m_1 + m_2)} \alpha$ C.  $g = \frac{(2m_1m_2)}{(m_2)}\alpha$ Which surface offers the least amount ٧. Concrete D. Water of friction? Tha body remains in its new position disturbed from its previous position, it is said to be in: A. Stable equilibrium B. Unstable equilibrium C. Neutral equilibrium D. Dynamic equilibrium GPS consists of earth satellites. vii. A. 2 B. 20 to the mag Water reaches changes water into steam. The steam contains: A Geothermal energy Chemical energy Nuclear energy Electric energy According to Archimedes, upthrust is IX. equal to: Weight of displaced liquid A. B. Volume of displaced liquid C. Mass of displaced liquid Density of the displaced liquid D. A fan in a vacuum cleaner: χ. owers the pressure in the bucket Increases the pressure in the bucket Lowers the pressure in the surrounding Maintains constant air pressure in bucket Xi. Evaporation takes place from surface of a liquid at: Low temperature only A. B. High temperature only C. Room temperature only D. All temperatures Greenhouse effect is due to presence χii. of in earth's atmosphere. O<sub>2</sub> and N<sub>2</sub> CO2 and water vapours and water vapours rding to Archimedes, upthrust is IX. equal to: Weight of displaced liquid A. Volume of displaced liquid B. Mass of displaced liquid C. Density of the displaced liquid D. A fan in a vacuum cleaner: χ. Lowers the pressure in the bucket A. Increases the pressure in the bucket B Lowers the pressure in the surrounding C. Maintains constant air pressure in bucket D. Evaporation place from XI. a liquid at: Low temperature only В. High temperature only C. Room temperature only D. All temperatures Greenhouse effect is due to presence XII. of in earth's atmosphere. A.  $O_2$  and  $N_2$  B. CO and  $N_2$ C. CO<sub>2</sub> and water vapours D. O<sub>2</sub> and water vapours