General science and Ability CUSA).

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1202	Good for math portion
	Insufficient length of theory porti
Part-II	Add headings
	Increase length
SECTION-I	· · · · · · · · · · · · · · · · · · ·
Q. NO. 2	
part (a)	
Earth surface i	is divided by tectonic
plates. Most of the vol	canic eruptions occur at
these plate boundaries.	There are around 600 active.
volcances present on ea	uth. mese plate boundaries
allow gas and lava	
0	
HOW Volcanoes erus	st:
	ate boundary, when both
oceanic plate and cor	tental plate boundary
marie towards each other	e the denser oceanic plate
move under the conti	inental plate and starts
melting. This nelt dow	in releases gas which
melting. mis nereated	e maying chamber eventually
forring it out of the or	ator of volcano:
torning it our of the a	boundary two oceanic plates
At avergen place	ther clowely giving way
drift away from each o	come aut of the surface.
to the molten magning to	come out of the surface.
structure of volcano	
	consists of an maging
	s to the magma inside .
the parth surface. Upor	
moves through the ven	it all the way to crater,
	and travel down the volcano
in the form of lava.	

2 _1____1202 Day: croter vent Magna vent. Magma. volcano part (b) Big Bang and Big cranch Big bang and Big crunch are theories regarding universe formation and destruction. Both theories were proposed in the 1920s. Big Bang: Big Bang theory was proposed by heorges Lemaitre discussing about universe formation. According to this theory universe began as a of infinite density and temperature. singularity, 9 point universe started expanding This theory sous that some 13 & billion years 090. grunch Big theory was suggested by Hexander This in 1922 the universe would! how Friedman O. The It suggests that eventually would might ero start and contracting. The expanding stop pull will pull every matter in the gravitational singularity with a big crunch and the universe would end

3 1 1202 Day: How age of universe is determined : Age of universe can be determined by the cosmic microwave background radiation, which are leftover radiations from the early days of universe formation. part (c) sources of Renewable Energy Five sources of renewable energy are following (1) solar power (2) wind power (3) Hydropower (4) Geothermal (5) Biomass. solar power : solar power can be harnessed through solar panels. Solar panels convert sun energy no electric energy which is much cheaper then the conventional ways of electricity generation wind power. By Pixing wind mill sover areas with needed frequency of winds, conversion of wind ener power into energy can be done with the help of turbine Hydropower : Hydropower refers to the capability of electricity generation using energy of failing water i.e via dams an be tapped to generate heat and electricity

Ч ____/ ___/202 Day: Biomass Organic materials such as plant matter, agricultural waste and wood etc can be burnt and converted into blogass to produce heat and electricity. Renewable energy sources are excellent replacement of possil puels. part (d) HOW optical Fibre works: optical fibres are thin strands of glass which have capability to transmit signal to Par away distances with minimum energy loss. Fibre optics are consisted of three parts. i.e core, algoding and outer covering. core has greater refractive index then the cladding. $n_i > n_2$ Ini signal nz COLO cover. cladding . when data is transmitted it is converted into electric signal and travel through the signal by repeatedly reflacting off the innerwall the fibre. This phenomenon is called total internal reflection. This allows ught to bounce back without losing energy. On the receiving end the signal is converted from electrical energy, converted into data and interpreted

5 1 1202 Day: Q. NO. 5 part (a) Food Preservation, Food preservation is done using various techniques to prevent food items getting spoiled and thus can be used for longer period of time. There are many techniques for food preservation such as w canning w Drying (3) cuing (6) Pickling (5) FREEZING w salting (and through Jam making canning is a modern method of food preservation. It is done specially when food items have to be transported far gway from the production place. Food item are first heated to fill all geros and then sealed in cans. of food preservation method. Food items such as fruits, vegetables and even meat are dried of ther using sunlight or through machines. Water removal from the food item removes the habitat for micro-organism growth. awing is another process of the preservation in which food items are rubbed with mixture of sugar, salt and nitrate. These components help release of water from the food item-same principle is followed in the salting process in which meat or fish are rubbed with salt to removed water content of meat.

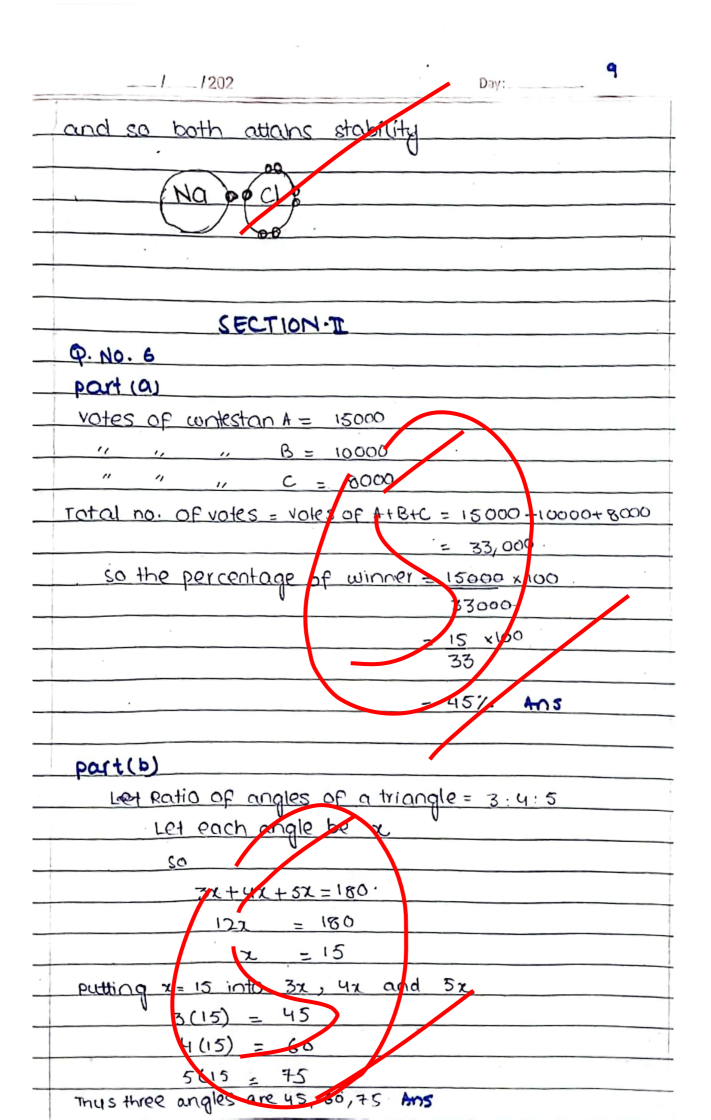
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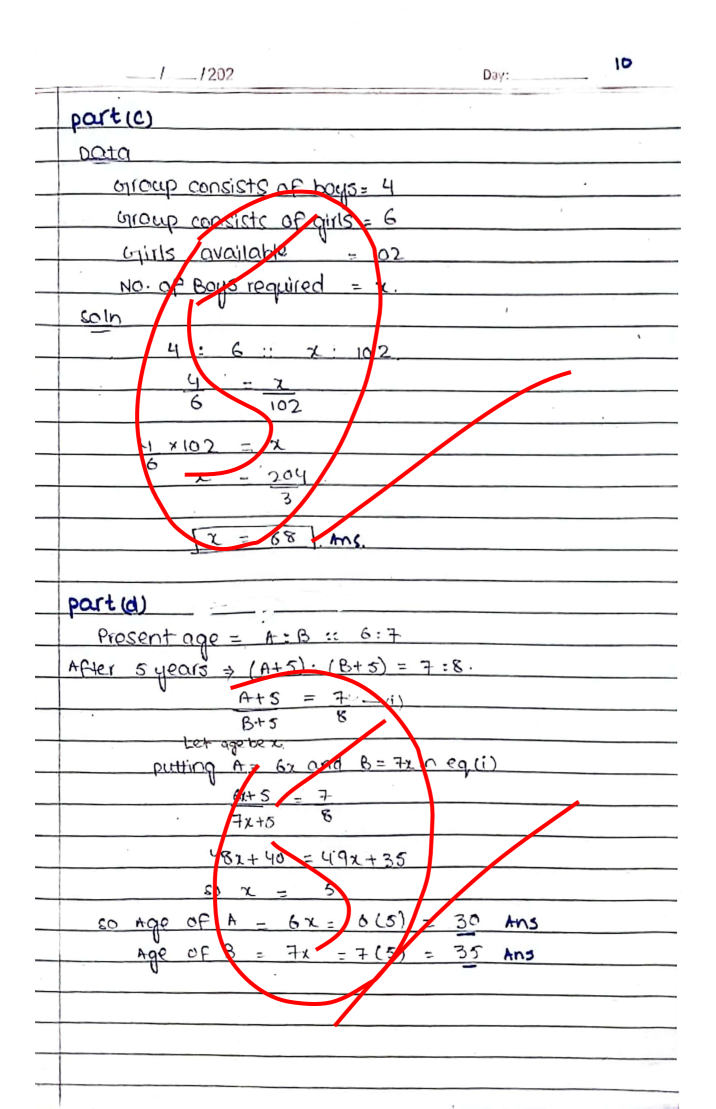
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Food items an also be preserved by freezing. After a certain temperature micro-organisms ability to grow ceases and the same principle is utilized by freezing food items. Pickling is one of the most ancient forms of food preservation vinegar used in the pickling prevents microbe growth. Preservation through making fruit jams is also very popular techniques. By doing so fruits can be preserved from spoilage for a long period of time part (b) Milky way: Milky way is the name of galaxy that human beings live in. It is a piral galaxy which consists of stars, dust and gas and other celestical bodies. In the centre of these celestial components is black hole. This while system is held together by strong gravitational pull. Relation of dark matter to galaxies: Dark matter is the large part of universe which neither emits nor absorbs light. that's why it appears dark. It is believed that gravitational pull of the dark matter holds the galaxies together without which every thing would be free and haphazard so while dark is invisible it is still observable through the dynamics of galaxies.

7 ____/ ___/202 Day: Parts of galaxies Galaxy is a gravitional bound system of (1) black hole (2) Stars 3) NOBULOO stellar remnants Black hole is ceptial part of a galaxy Pollowed by billions of stars. Followed by stars are nebulae which is cloud of dust and gos, gruisery for formation of new star. At last there are stellar remnants which we collection of white dwalfs, neutron stars and stellar mass blackholes. Part (c) solar and lunar eclipse: For solar and lunar eclipse to happen all of three celestial trio must be aligned in g single line which is called "syzgy" Moon while rotating, when comes in between and the earth, blocks sun light sun earth. Part of earth "which moon's to the shadow fails appears completely dark and is called numbra while the area which receives partial light is called penumbra. For lunar eclipse to happen, the condition needs to be puffilled is that the earth must be allighted in a single line with it sun and moon and it in along with because of its position between. = Earth

8 Day:_____ ______/202 sun blocks the light from reaching the moon. on a complete lunar eclipse the moon appears dark due to the earth atmosphere. The earth atmosphere passes the red right while scattering all other light away. moon Farth -Perumbra umbra Lunar eclipse. so'ar Eclips. part(d) Nuclear Fusion and Nuclear Fission: Nuclear fusion is a process where two smaller atomic nuclei fuses together to form a larger molecule nucleus. This fusion releases a huge amount of every while nuclear pission is which nucleus of an atom 9 process splits into smaller nuclei and a largier amount released ener qu S OF Ichic Bong in table salt table salt is NORL. sodium Formula of one electron in its last chea while chloride has electrons in its last shell. Both sodium has and chlorine needs one electron to attain state of stability. To stabilite sodium the donates its outer shelled electron to chlorine





· 11 ____/202 Day: Q. NO. 8 part(a) let x be the odd number. then first odd no be = x second odd no. be = x+2 third odd no bo = x+4 SO x + (x+1) + (x+1) = 273= 273 3x+6 263 32 2 so the nors would 66 X- 89 Mis x+2= 91 Ans X+4- 93 Ans so the numbers are 89 grand as part (b) i) 4,16, 36, 64, 100, 144 (1) 30,29,27,24,20,15 1,7,15,25,37,51 iv) 0,2, 6, 12, 20,30, 42 part (c) (i) SHIRT (i) DANGER US STOMACH OV) LONDON W HOLIDAY

12 1 1202 Day:____ part (d) Let savas age = x -egi) then sara's mother age = 6% -eg ii brother age = 2x - equin After 3 years sum of their ages will be 72 02 (x+3)+(6x+3)+(ax+3)=72 9+9x = 72 Ŷγ - 72-9 97 = 63 = 63 r 9 7x putting x=7 in eq. (1) (1) 21(11) get sarás age, Mother's age and her brothers age +ns $\chi = 7$ sarg 6x = 6(7)Mother = 42 Ans 22 = 2(7) Brother 14 Ans -The End