





can bring a positive of regulaire effect which can be a cause for IQ. a south - 5 km west - 3 km North + 4Km south - East It can be broke down into South and East componexts. The distance moined to south is -2km and the distance moved fast can be calculated nging pythagorcan Recotym: V (2Km)2+ (2km)2= 18Km Cappyon modely 2.83 Km Now Eurming up, all these components -5 km - 3 km + 4 km - 2 km (south-east) = -6 Km + 4 Km - 2 Km = -4 km so, the grow 4km away from the initial point.

b The probability (p) of Shazia picking a slice with raisin is calculated by the divided number of favorable outcomes (stree with saisin) by the total number of possible outcomes (Total number) P (raisin slice) = Number of raisin slice Total number of slice In this case: p (raisin slice) so the probability Section (I (a) Key Features of Cop28 Back (ground: The 28th session of the conference of pastices (cop) to the UN Frameniosk Convention on climate Change (UNFCCC) was held in Dubai

n November 30 to 13 December 2023. It was he first Cop to take place Middle East ey features: Cop 28 has some histor out comes; shell as Loss and Damage fund: one of the first outcomes of Cop 28 was the establish ment of lose oil clamage fund. It will provide a financial support to the developing countyies which are alwered suffering from climate change, such as embeine weather, sea level give and biodiversity loss. For loss and damage fund \$700 mm pledged by wentthy nations has been sworn until. This miticoliuc can be fruitful for the climate change restience (ii) fossil fuel phase-out and in crease A Renewable end 97 capacity: The adoption of

fossil fuel phase out agreement has given a new trajectory to the pasties to transition away forsil freels and adopt The energy systems. The pastes have thought estimatedly till 2050 there should not be any fossil fuel but only renewable energy sources Cop 28 addressed the need of the elimination of coal, gas oil which are the due cause of climate (xisis. The agreemust also calls for a tripling of renewable energ capacity globally by 2030, and also acceleration of feecherologies such or carbon suppressed Storage. VIII Role et 1/2e privaile sectors: The principle sectors had done a great contribution in the launch of a \$30 bn private market climate capital, which will mobilize the poincite sec-

sector in low ensborn and climate resolvent projects. d Three renewable energy resources under CPEC Three renewable every resources index SEC include: 1 Solar Janex 94 paketan has been focus ing on solar power projects under CPER to harnes its abun dant sunlight. This includes the development of solox farme and photogethair installations. 2 Wind energy: wind poweris another significant onergy resource sheles CPEC, wind faxing and wind energy projects have been established to hatness the neined potential in different yegions of pakestan 3 Hydropower pakistan bay a considerable hydropotential and CPF include projects tela

tel to hydropours generation. Damy and hyporo electric por nex stations aim to utilize the flowing water to generade electrity. Q NO 3: (i) The eye is a complex otgan with navious pasts that work together to knable vision Key components of Eye: 1: Cornea: The france front past of est that helps forces light out the seting. 2 Itis: The coloped post of the este that compails the size of that pupil regulating the amount of light entering 3 pupil: The blick kirche of the opening in the centre of the Iris that allows light to enter the eye 4 Lens: located behind the Isis, the leng helps further focus light on to the religion

5 Retina: The inner past layer of the eye containing light sensitive cells (sods ad cones) their transmit signals to the brain through the optic nerve 6 offic Nexue: Transmits visual into from the seting to the brain The Short sightedness is called Myopia and the Tax sightedness the correction of both sightedness is mentioned. Myopia Correction. Diverging lenses, conque in shape age used to spread out the light expering the eye helping it to focus correctly on the setting. Hyperopig correction: converging lenses, converte in Shape are used to bring the light entering the eye together, enjusing it focuses correctly

on the & dina. In Addition, corrective proces dures like LASTK can be used to restrape the corney correcting myopia and Hyperopia. c How black holes are formed? Black holes upe formed throu-The gravitational collapse of massive stabs. There is a general vielo: 1: 3-fax formation A black hole beginning formation in the life cycle of a massive Star. These stars ux much more bigger. Than our sun: 2 Nuclear Fusign nossive stats axe under go nylled fusion, conver ting hydroy on into helsum and other wheres glements in their Cores The process generates out word pressure counteracting the gravitational force trying to collapse the Hay.

3 Depletion of Nuclear Fuels Evantually, the stax enhausts It's nuclear fuel when this happ ens, the outward preguse decreases and gravity becomes dominant. co Ugpse: The myssine stax goves a Japid collapse under the onfluence of its over gravity. This Collapse is entremely intensemel loads to a highly days region known us a singularity at the center. 5 Formation of Event Horizon: This singularity is surrounded by on invisibly boundary called the event horizon once an object, including light, (source) this boundary, it can't escape the gravitational pull of the black hole