N-3 1-2 4- 4 (ii) Linear settlements develop around about where of health, Education and i) Such settlements develop in a time. the past (during colonisation - especially). According to Mahlanb-uk- Kag, human development means Sex make is javenuable to women in many European enlangement of choices of Changetenistics and: inchease in friedom and capabilities. cours?, northay live etc. 2 (STEDGRAPHY (029) CLASS- XII Vecton-A linear pattern of runal settlements append to resolvers and people in the key areas ~



K.J. 8:5 N. 4 Medical tourism Q-6 Reasons for the deterioration of water quality in India: -ANH is Discharge of industrial waster in water bodies without Auman Development Index due to low economic development Chhattisganh have recorded the lowest sevel in the unjet. It also courses snow during whether in cities. Dumping of domestic wate and aquicultated waste. disease, trecter coincer etc. which previder humans & along with adution connels respiratory diceases, pulmononey tourism. means accompanying medical treatment

.... heat, human bethas were able to develop discover Technology defines the cultural development of society Emportant to develop technology. After understanding After understanding the concept of withon and The understanding of DNA and genetics helped human beings to discover this take of many The knowledge about nature is extremely helped us desteller paster plantes. diseases. The understanding of the laws of natural laws humans develop" technology. Section-8. hasman beings. alpoolsenamics LAMO -6 1 ۲ 0-8

W-9 9.2 0 ٩ amil tames of nature is extremely important to develop technology. The more better we runderstand nature the advanced technology we can develop. is due to the social and economic development of All these examples what that thousday about the Importe has shown rapid quowth in trade. It has technology. people and Enculare in industrialisation. Both exports Thus, understanding nature is vital for developing increased significantly. Proports have increased.

resources impart them from the countries having them of labour or works in rome countries. For example porceloins and - buccastes of China are formous and countries which are lacking the natural or other a stagnant "phase of India's population growth. The (1) The resources are uneventy distributed. So reme (1) Importe also takes place due to specialisation The period from 1901 to 1921 is rejerred to as 93 Import takes place due to placing reasons:-Both the birth and death wate were high. are imported by many countries. korturels of this phase are:in plenty. 0 0 N- 10

1 0 0 The intermixing of saple from diverse culture due to This period The lack of health jacilities, samitation, proper distribution of load and due to inefficient transport and communication picilities led to higher death note. Thus, the period of 1901 to 1921 was period of stagnant This population growth. means net addition was how. population Leven Marle period lai even necouded negative quowth nate in India. High Sierth and death recorded very low or no MCNUND reate 0.23

Epread of êdeal from www weban to reveal areas, the Bue to migrathen from mural to wham areas, the receive of pumily planing, girl concation, health ausanemes etc. epread from whom to mural areas. Intermising of people from different withing prodent the mental houseans. People develop cultural and neligious tolonome and accept new reteas from Maltane of complex creation of prople due to migration Passitive values of intermining buoadens hourdons mental Broadens mental horizons MANUAL HOMINHOME ideas prosh to spread of different cultures. anloks έØ

121 -1 of(in mithally, the antishers developed the port cities like iii) Creation of complex culture anothern toward in India were developed during the Sunot, Mousil'spatnam, Goo etco this was done as they ideas and prattices from different cultures are adapted by people this makes the cultures are Intermising of people from different cultures leads to Thus, all these positive values are develope intermixing of people from different cultures. as follows:were interested in trade and positive values are developed by posts were essential for the

This is how modern tougn developed during colonialism. civil lines, contonment. tough, picnic nesorts attete. oulgenakes press Harlike Reware in Hunjab. (iii) Buitisheys haid more pours on these cities which where whole for their economy. The three principle anound three major principalities or cities - sombay, Madrice and Kelkata. They developed these (i) Guadually, the Quetishers shipped their hold Will ship were also developed in Mount Abu, cities in all aspects - transportation, architectural buildings etc. Pouts were also developed here. Shinda etc. The canad St. 02 2-13

53 10.0 (ii) The inclose of Jakinens bad increased due to (1) This canal has led to aquicultural development and Economic significance of Indika Gandhi Canal for the of water. Water Intensive beggs have replaced the increase in agricultural asput due to abandunt supply The orien to the cast of the cound is under lift command area: lift system. Angotion because this area has higher elevation indivation of name and leanminous crops P.T.O.So, water is supplied through i is

And which is a how Boulotion distribution is influenced by conomic skilled people. So, people will nigrate to these areas Méneuals have economic vignificance. The assilability Mumber of westilled and servic-scilled along with -: Shoch of minerals leads minning and Endustrialisation. This would provide employment to a large Katamaa-Zamukia lapper belt is an example. cultural portous in pelhouing My Lowisation Section-C Economic influence Manerala il Manerals and 12 N- IM

(iii) Industrialisation Industrialisation creates employment apportunities. Apart and production industries also need other services Kobe Haka in Jopan, an industrial region is example. like transportation, banking pailities, consumication de do more people are attracted towards them. Cultural Enfinence areas. More opportunities are available in mega cities. This cause nunal to unban migration in these cities. oppontunities, entertainment painties, security and Unbanisation Thes provide Kelinness centre good education poilities, enployment Social peace, political stability and security 3

57-7 Reple come and settle real them for religion Madurai etc. attuact people. allas with The centres of meligious importance such as (i) Social peace, political stability and security Reple do not prefer to live in areas of unstability and runrest. They pueles areas w communal dishannowy, vocial turmoil, polifical pactors which influence the distribution of All these are the economic and cultural and spirtual significance. Meca, Nanomaki, (i) Religious centre political stability papulation. 14

1512 > Consital intensive and market oriented Annolves reaking of a particular animal Only single theating. I is reared in commencial indefact, nearing. These may include sheep, goat, yok, horse etc. Rigonoms core is taken of markets after simple processing to definent would mould oriented. The products of the animals like Commencial livestock nearing is capital intensive and Commencial livestock nearing has become a specialised activity in the would the is practiced in different these animals. Raindours and reared in Maska by Estimas in following ways: -Maria of the would like central Europsia, south west Maria , Angenting, Unarging etc. St involves specialisation ù,

The feeling capacity of pasture. Animals are moved to another parcel when the pasture is expansed. MEDNED with scientific techniques and in an enonised The main pras is land on cientific secoling valezinary certices, provention of discover and health Involves feeding in ranches This type of rearing of livestocks involves feeding of animals in naches. The namehes are divided Such practice is compton in Eunavia, Anstralia etc. Kourders commeteral kivestock nearing. The animals are linto parcels. Animals are kept accouling to Scientific methods of rebuilding are used in V) Opecial emphasis on buelding and waternary services (iv) Scientific method of reaving way. 202

T (1) Kongest Johnway line in the would is prome to diseases. So, sheeps and provided with In this way commercial Twestock reaking has become preferred. involves Carre. Potensbirg nearly a specialised activity in the world. medical and and good quality brood is most mean Thans - Siberian Rajkway is a trans continental Thank Spekian Mailway lane. Josenh Hes. Thus, commencial livestock reaking regonous cake a for examples shrep rearing 1 Pacific Baltic sea and what week Vlade vodk coast. Its significance is as follows: --

(i) It is less capital entensive. It is capital entensive. harge amount of investment is done. a variety of rew material in this for thigh publichon. Endustriel is beally available and the year material is and variety is lest. Reduction transported from other areas Conallicale Manufasturing / Lange Scala Manufasturing Rillenere between small scale manyacturing and (ii) The labour puce employed It is labour intensive. A by this manufacturing is bauge labour pree, cemi-4. It Employee the use of also. Production is very skilled and ckilled l'àuge vale monuparturing il as follous:employed M. W. The investment is done. rised by remall scale generally semi- withed. Swall. The labours are (iii) The hour material on small scaler. Low is also. 3 Q-16

in this type of many acturing It involves the use of W Small scale industry cate It is porture of r developing Small scale industry cater at is a type of manufacturing. to the needs of local in which the products are market or domistic market used by the domestic market The products give mustly not also and export to other technology and power driven machinety. draven experted. In this way In this way, small scale and lange scale manufacturing is significantly different. Small scale manufacturing conintries. It is perture of " developed mechanisation are involved. machinery. Antomation and have scale manufacturing countries. Con marines. 19

il connects industrialised west to aquicultural economies grast This realizary connects industrialised western part of Russia with agricultural economies and Here developed parts of castern Russia. Marcow double - trocked I and pleetified trans continental Thomas - Cohenian noiledy line is the langest The Thans. Schensan Railway line is a St. Petrabeng to Madevorth on Pacific (2021. 24) is the main centred of this line. Chita is agree centre and sukette is the centre on this Hand - continental wailway the. It connets (i) Longest norther of the world Hailwoon Kine. Nakharay. 20 ATT -

(Nor) N havides connectivity to southern countries Thoms- Schenian nailway line also provide connectivity to southern areas - (Ulan later) Mangelia, Uzbekistan: -This Integration of the country Mailway line. PA \$ (Jaskant), Orina, etc. The important jast-is that Major consider of it presides cast 102 together Aussia with carries major goods mailway is this neute. This, pailinaly pant connectivity to Rattic sea on the west to of kussia and buing the people of goods It connects the west part Unal mountain auts important for 042 it an integrating for import and cconomically in between to the tunde M Lussia. house export. what Q 23

The agulation production has increased somificantly after the ruse of modern aguicultural technology. The field of many crops have increased and India that become set sufficient in production production. a significant encrease in agricultural output in Andia. Madern agricultural technology Encludes the use of pertilisers, whigh it was seeds ate. Modern agricultural technology has brought Juans-All these whow the Egnificance of Its contribution is as fellows: - 1 thefte coast on the east. HORPHAY. Siberian wailway. mouldered. 0 R N- 16

Q 0 ø 0 The use of The land under inightion more than India The aquicultural land runder inrigotion has increased inchiased to anound 55 percent in and in 2001 after bulgation was 20.8 percent in 1955 and it has pailing dud has also increased. If was 1:71 percent in 1955 in India since independence. The land under and increased to decades Puoduction of cotton has also grown. of pinker, vegetables, jute in the world in 2003-09 5 decades. wheat and suparcant in 2008-09. The preduction Manked . second in the production of the to oriti -20.46 percent, in year 5 has reduced the chop The use of fentilisers on wormand ower NG

many minerals liked petroleum and non-perious minerals. Conservation of mineral MEDQUARED is essential for vie of pundab is to high abound pun times technology has insteaded agricultural production agyicultures and now modern aggicultural. So conservation is essential to prevent the complete was around 91 kg per ha. in soleades which was equal to warld average (90 kg per ha). The the development of gudion. Andra is scarce in expansion of minerals in India. the national average. in India. 24 N 19

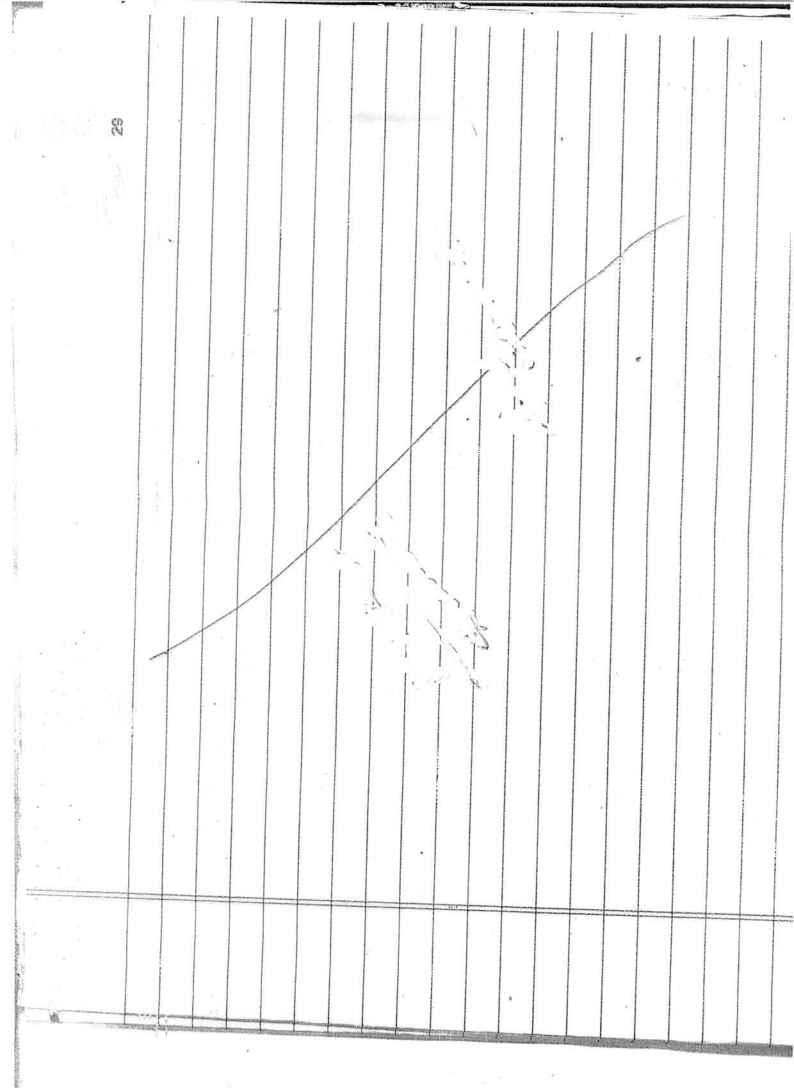
6 0 0 0 The. These mal u twin It is nequired that the minerals which read preservation of minerals includes the limited use huge potential to develop to non- remenable sources and alternative of SCARCE pulserved and conserved stratigically imported and less in reserves should mse 1 sect energy to reduce its every import bills. non-renerable sources of energy can provide benefits to India - reduction in pallution and devendency of scrap metals, recycling of metals and is need for India and zinc. on expressivel petroleum sources of minerall. India has 100/ to look for substitutes case of minerals like Future use and 25

Jurther economic development and industrialisation to correct on its development in puture and rehnow in the world. The pertures concept can be of great and por Conservation of minerals is essential for India prevent their exhaustion. The reliese and country like Indiai which has scance treserves of India hinges on cumilability of minerals and this calls for mineral conservation in a Jhns, conservation of minerals is essential. the country to conserve the minerals. providencing network in the - isna hacher and to mony minerals. reduct Indian 3 0 36 N-20

1-2-5-E Na 0 0 Kailways gy- U 9 Kailasau the may Konhoous in India MODOWN MON the growth essential through man haw material and with anna Signahiant. for teamsporting vorticus menous to industries (ONAAs nailways. annulle better connectivity to industrial plantitury and agricultural plains of the Ports Vin India. Mary lange vurnher di $\frac{1}{2}$ had ten. the trade inof andia. It is -:show by following ways:grands over philche contributed a lat to Thus, transportation Apack. long distances. parkennaens and is done

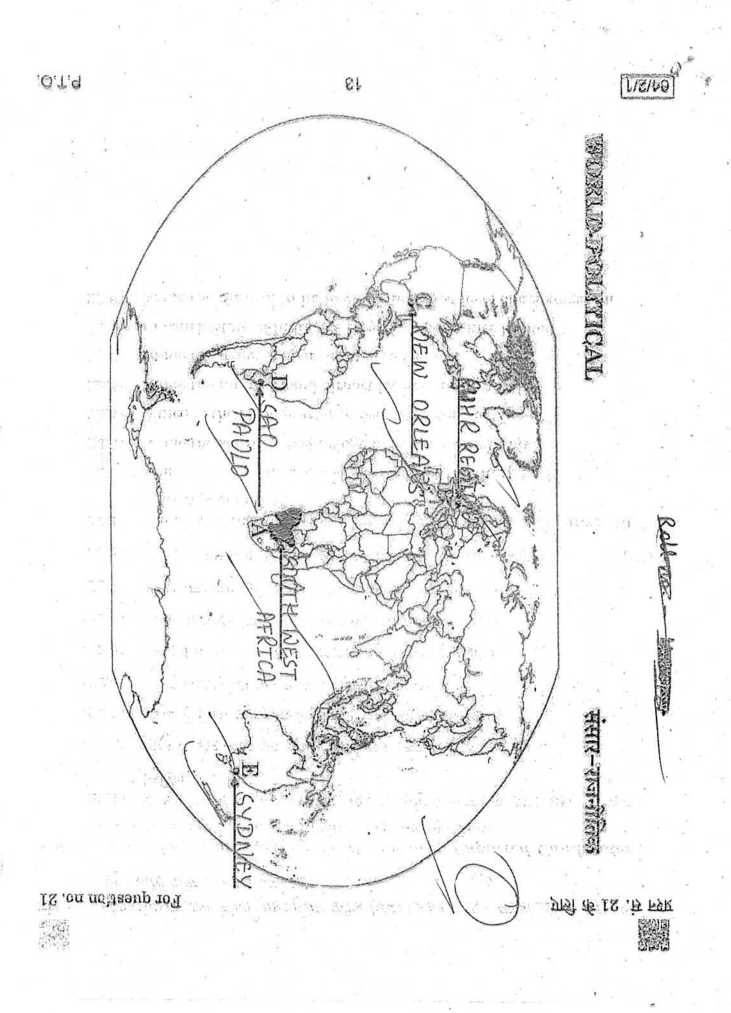
upilizary network I single handledly. It is whangertin world. It is dunded into wixteen headquarters for the ease It is the hangest public sector undertaking in gudia. It is difficult to maintain which a vast of maintainance, regulation and operation. These bladquarters are spread all over the country. longest networks of riailway and involves broad safe hadway wetwork . Mateo' Hailwoons cliese? and electric engines, consertion to proad around Groo' Km 1. It is among the - India has adopted various no calibred for the Kalkata Make is amother addition to this. The total semath of Gualian realiances is gange, meter quaite and marrow quare. these. COMME aMADMO. speedy and grazie and T 1 T

6



\$





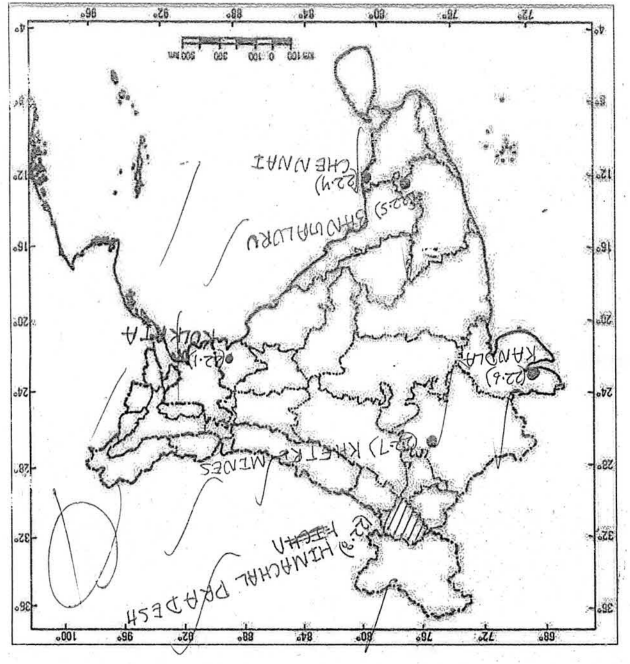
ŝ



For question no. 22

ज़िन्न मिने के 22 में निप्

(क्रिंसिंग्रंग) हहीनमनाछर्र तक त्रभाष (Issitilog) sibal to qsM eniltuO



ŞĻ

1/8/129

