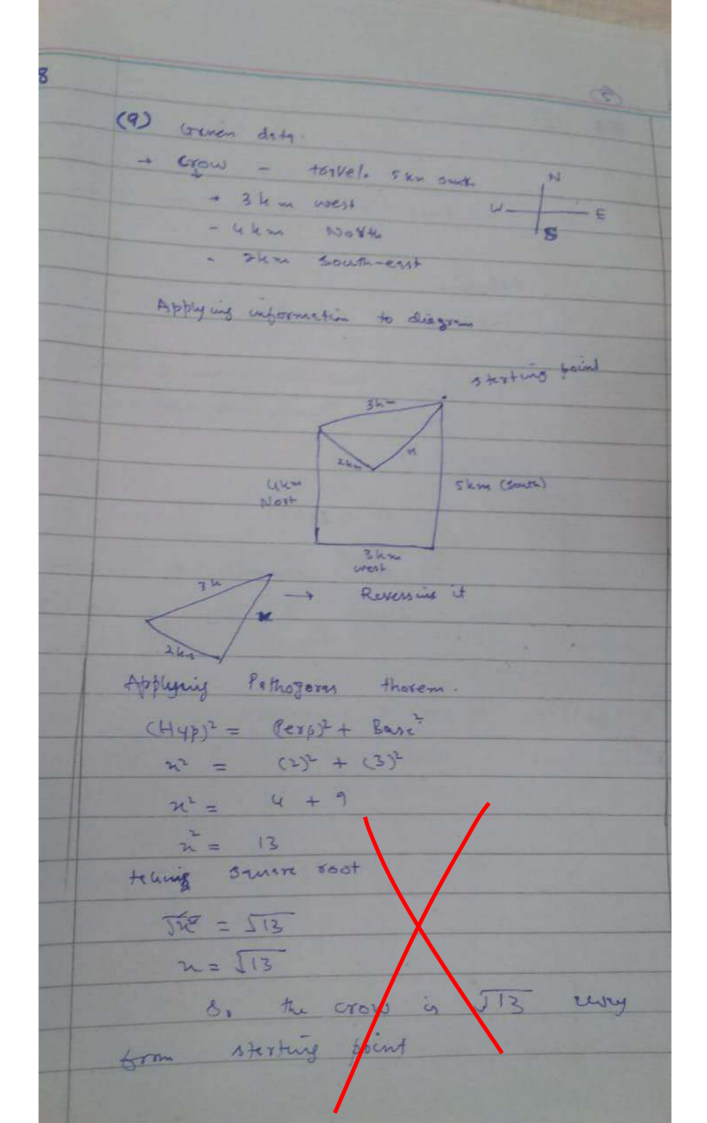
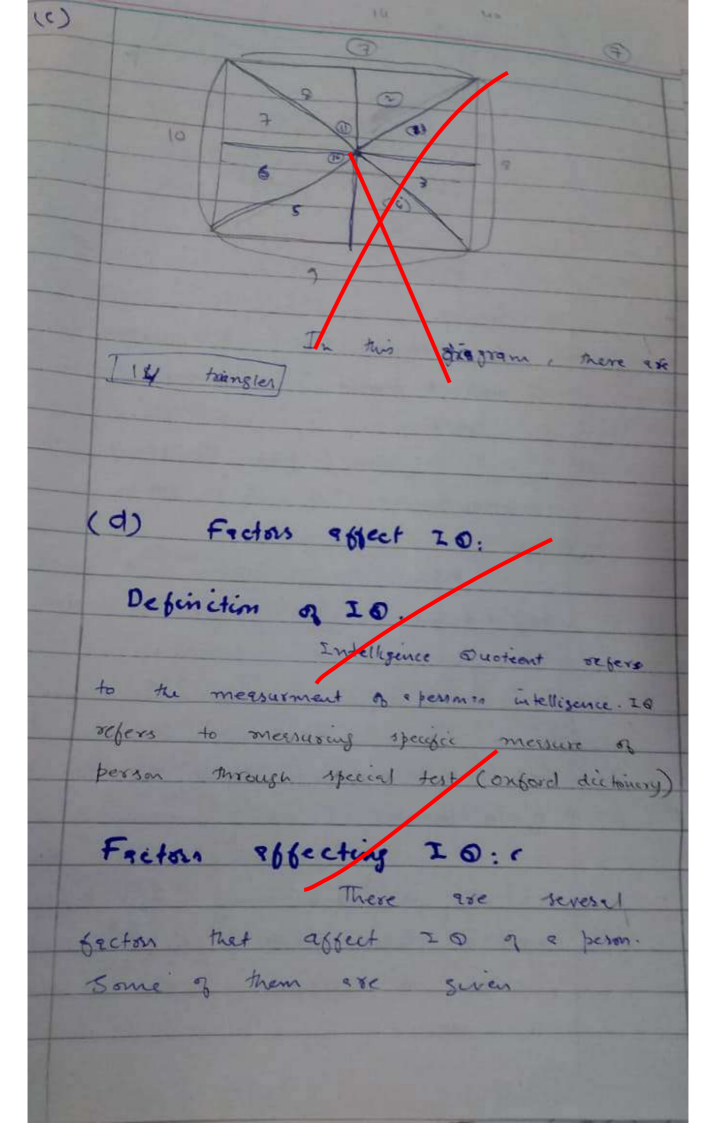
0	Section B	Pipen: 98A		
606		Arrange ur pages in order.		
	(9)	It's not duty of duty to check one		
		page of ur question in start and t		
	Groven data	other in end.		
		Irresponsible behaviour		
	riges of sm	and bether tive 1230		
	Buppose son ?	se - v		
-	1-4			
	Damer's	ye = 3x		
	The current q	Je 9 500 = 30		
-	bind con	, Seri : 36		
	Sal 1 -	eye of father:?		
	Solution:			
-	We.			
	we can write as			
	0 mes ye = 3 (	n-25) (60ie xeen 20)		
	×	in the		
	la u	in taken in some age = 30		
	61 ther age = 3	30-5)		
	=1/3	(25)		
	bother age - 20			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
-	75	is age or had		
1 ×	can sin	It is bother fine		
	90 - N	as by adding 5 into		
7	75 , we will			
1	whech is Tan	the current ege of tetre		
	0 80	Xerr		
1	Thereso	Ye H		
10	4	the present are of		
	ther is 80 %			
100	0	en old (		

( Rice & etherity) traction Grape Factory affect IS Bach ground Ase 1 Gondes : Gender Affects I D, whether & men mele to prinche, it influences mine (3) Genetics Genes pay significant the miliging the Age 9 perdan ١٥ ١٤٥ ٩ cingres O. With the pormer of the person decrees. (1) Race and ethencity Reco and ethoricity is treve a proposed affect on the IB & s person. In short 70 04 9 pesson is determined by several factors. These tectors can either increase a decream I a cevel of a person.

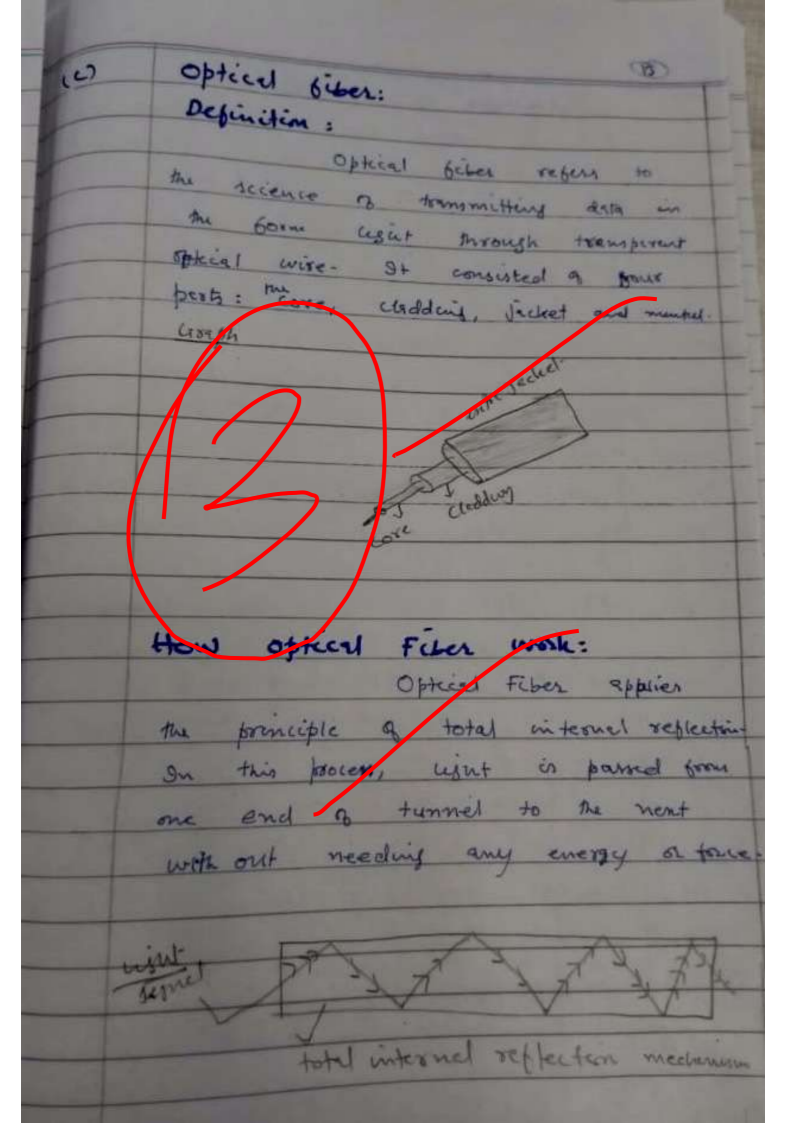
(0) 3 (1) Find the messing terms. 0 2,6,18,54 20 3,6118154 In the series the next number a 3 (three) terries of the freveris yumber (12x1) (12x1) 1 18 1 54/2 [162] Messey [162] (11) buil missing 3125, 25 144 14 12 I maising number



@ Green Dota Pezze, divided into 8 stiles. 3 silcees reesin in it band probability to packing orisis slive so Bolutin: Formula & Probability Pen = observered outcome of privile total Number of observation a 0.475 So the probability pecticing a ruicin daice is 0 10.475



an-Advantages of optical bibers O It does not need entra face to tomoper riginal to 9 greater distance. 1 It is stronger, thursen and durable then the copper wire 3 9+ wester very withe or no amount of mergy during transmission 1 It can be used in any device and can was a with e gover efficiency -(3) It does not get demage with use or during tours pression.



Nibble It is small starse memmy which can stry data only in bites 2 not make them their USB: USB offends for centivens serial bus. It is used to connect and transfer deta from one device to enother- It would es estrage es well es toansmission device Goaph USB

drive fen cros. These cars or other meens 1 temperts can reduce road accedents. Turd Noch Herreri, Writes " Drivelen car a bus can reduced road accidents to 9 ment entent Thus AI Ran vovalutinged the 4m W @ Revolutionized tensions process. with introduction of CIFT and Google " Bard, learning mechanism has Charged to a great entent. Now, anyme con get information in no time. (9) Increased refliciency and productivity. AI has increased efficiency and productivity of endustries , and other business. Chine and USA are using tobets to work in restorance and industries. This has increased afficiency and productivety to a societ entent. On Most, At is still in its noncent these, but it has a potential to revolutionized the

world beyond bey recognition.

(8)	1A	
70	AI revolutionized the world.	
	Deficition:	
	intelligence as	
	MacCarker 51 was founded by John	
	Maccarthy: John Maccarthy defines AI"	
	marconie of onemy intelligent	
	AT & computer programme". Macare,	
	AI has jamed exercises in convent	-
	was id has revolutionized it.	
	Holys AT has nevolutionized the	
	Marie .	-
	AI has revolutionized the	-
	works in several ways. Some of them	1
	ere es bollono-	10
	1) Revolutionized Health sector.	1
	IT I has brought meni	wend
	changes in health sector like sobot	
	doctors and discover of vaccines. The auto	
-	of Book "The Age of AI" writer the	4
	of Book the tige of the	
	AI based computer has discovered new	
	vecinies (Helingein) with help of huge	
	data - This could rome mellion of lives	(*
	Revolutionized Tourportetion sector-	
<b>©</b>	AI has introduced	
	AL WO	

1

(b) Solid waste menezement

Definition:

Solid waste management
refers to the process of reducing
the generation of waste germ me
country or netic of mirowes different
techniques some of them are
swen.

Different Methods of soid wester

I land fills:

their ecr-

one without to menege wiste products is landfills in which west ground as is rejected and all west fooducts are bumped in it. This under ground bumping is called and gibt

all the weste is collected and heated of up mencincism heat so enter into ashes and en to turn it into ashes and

B.

(3) Mechanism in 3 Re 1 Recycle: Recycle morns reusing of things or convert them into moun form of obeje to occupie it @ Reuse: Resure & newspaper a Ther chem con reduce wester production / 3 Reduce. It means to wood use weste products like disposable oden Vietnam es the case study: Vietnam hon reduced its waste production to 90% by userig huge furnonces and 3Rs of solid work management. Once referred to as dirty pace and echieve success in reducing its wiste production in social extend.

do satellite: (2) Definition: Setellite ochers to bodies that mores ground the planets. There are two trypes of satellite: Natural and extificial. Example to Weturn stetellite is won and Aritificial is Created position soften and its ou satellites Critical speed of a satellice: This refers to speed at which satellite mores at its maximum limit satellite can not more grove this speed . It it does I would break eway from Bostwitine mill of the Egith. Difference between Ges- stationery and Polar offelites Cres - statement satelliles are placed on the ground and are in still position and does not mores Howery poles vatellites are peaced at higher afterede so that they could provide signels to few and wide places -

(9) key Festures of copps: LOP DE WAS held UAE this Year. 9+ wan should "stockman" review, while took tritical views to different ciones - Some of the main trans of it are given below. Ferture of cop 28: Phering out a transition away brown bonil free. Formucial mistake in Lorn and Danverse Faceus in adaptility and residence (a) froper machanin Methers and its occupation Myse focus on venewable many

Loss and Daniege in Col 38.

Loss and Daniege were

approved in sofgt last year. It

refers to assistance to cocentricis

which are the main rections a

netural ceter toopher. Palisten payed

a significent xole in the establishment.

senources .

Cap 38 Countries have pucked to help those countries through funancial largence. Around & 840 million and Collected in Cop 38 in Con and Daninge initiative.

Other primaried conies

Cop 01 and primited anithme:

emitter avoiced to provide \$ 100 but par term after \$0000. But term her mate the provide of the emice over also reised in cop 28.

help Pelvistan rediece to great entent. ER cris 3 Hydres project Chair boursing a projects in our Countrago. dams are being built to provide sufficient energy in Pelistan.

1966		69
(0)	Belenced Diet	
	Definition:	
	Balance o	teet refers to cutchia
		where miludes all
	ingret t such as	protein , carloshydrate,
	bytamin and fets -	These bis molecules
	for essential for	proper south of
	9 body-	
	Bounced deef without	
	Cracups ferson 19 830	Celaries required
	Children 5 - 10 Yours	1300 46/62
	1/5-15	1500 70 1600
	Mile not	3200 Calour
	working	
	met crosting	Good alones
	women not	3300 to 9400
	working	
	Women	3000 aprices
	wishing	
	Significance of	balanced diet.
	O 9+ is expected	Ros proper Jumps
	A body	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	D It reduces	vulnerability to
13-18-30	nutrition disers	es.
	3 9+ is even	tial for musiles
	and other of	bus 5 & body-