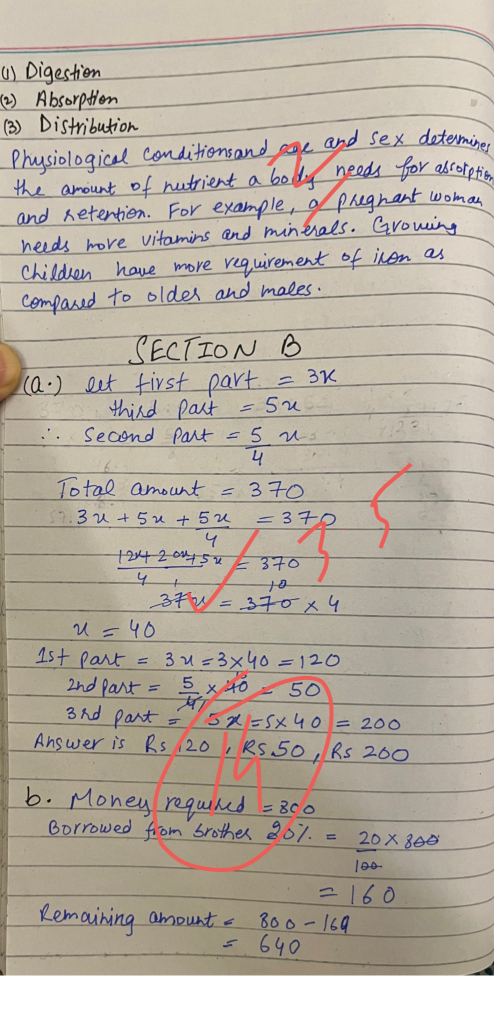
28505-Yashib-49 General Science and Ability Part II, Section A Q.5(c) Optical fiber optical fibres consists of strant of pure gloss which are as this as human heir dirty transmits eight from one point to another agraphs. White Construction of optic Febre It is made up of atword at smparison (i) Core (ii) Cladding Cone in It is the central part of optic fiber, diagram/flowchart where having a very high density and high refractive index with is made upofullass ability section Cladding in mathematical Cladding is made up a formon-refractive index commonly flasting and made of assured Boxeto It has be un density and it low refractive index. It helpsntage effective signals inside the core entitle Non-vefactive material weightage of the light How Offic Fiber transmitt electromagnetic radiation. Optic fiber works on the principle of total internal reflection of light rougs.

Critical angle: It is angle of incidence after which angle of refraction becomes equal to 900. After the critical angle the total internal reflection takes place. Total internal reflection is the principle through which electromagnetic vadiations are transmitted at the Core-cladding boundary. 85 a. Networking and Internet Standards Networking Itemputes Network is a digital telecommunication hetwork which allows nide to sharp resources The computing device exchange data with each other using connection between nodes also called as data links. Pata link are established over Cable media such as wires of offic tables or wikeless medig such as Wifi. The best known computer network 1 the Internet It has enormous applications such as access to the world wide web, shard use of application and Storage servers, use of email and instant messaging applications. Interhot Standard An internet Standard (STD) is a specification approved by Internet Engineering Task force (IETF). Such Standard helps to promote a Consister and universal use of internet worldwide. They allow interpolation of hardware and software 1504 from different sources which allow internet to King function.

Q.5(b) Artificial Intelligence. It refers to the simulation of human intelligence is machines that are programmed to think like humans and minic their actions. Commonly referred to as AI. Artificial Intelligence (AI) makes it possible for machines to learn from experience) adjust to new inputs and perform human-like tasks The term AI was first coined in 1956. Some Applications include in Speech Recognition ii) In Industries such as manufacturing (iii) Chat GPT (iv) In medical field such as diagnostics of diseases. Pros of AI It reduces human error. Allows for quick decision making. It automates repetition Cons of AI 1: It causes job loss 2. It lacks the ability to be creative 3. It lacks obility to integrate ethical principles & 5 Bioavailability of Nutrients Bisavailability of nutrients refers to the degree to which food nutrients are available for absorption and utilization to the body. The amount of a nutrient in a food that the body may ultimately use to perform specific physiological functions. several factors influence the bioavailability of a nutrient. They include



Funded by mother i.e. 30% = 3\$ x 64\$ = 192 Money already in Bank = 200 Money needed = \$000 640 - 200 192 = 640 - 392= Rs 248 (C.) Bag 1: 3 red, 7 black balls Bag 2: 8 red, 2 black balls Bag 3: 4 red, 6 black bolls Total red balls = 3+8 + 4 = 15 bag 3: 4 red balls. Probability it is drawn from bag 3: P= 4 P= 4 ox 4 × 100 = 26.66%. (d.) Traffic lights charge 24, 36,72 Simultaneously Change at 8:20:00 interval of Change LCM of 24,36,72 2 24,36,72 Signal Charge after every 72 seconds 1.e. 1 minute, 12 se conds. Next change will take place at 8:21:129:

		1
100	Q. 7 (a.) Ishq need 6 hours = 1	1
AN AN	Abbas need 4 hours = 1 4  Trfan need 8 hours = 1 4	-
and the second	Trian need 8 hours = 1 4	1
Like	8	1
	Tolon , ni has - 1 +1 - 1.	
州	Ishaq + Abbas = 1, +1 = 4+6 = tos	1
	Ishaq + Abbas = $\frac{1}{6}$ + $\frac{1}{9}$ = $\frac{4+6}{24}$ = $\frac{1}{21}$ = $\frac{4+6}{21}$ = $\frac{1}{21}$ = $\frac{1}{2}$	\
	For the hours = 5 x	\
	12	-
	For 1st 2 hows = $2 \times 5 = 5$ +26 6	1
1	126 6	
111	Now irfan Comes works for 6 hours = 1  Tshaq + irfan = 1 + 1  6  8	
11.49	Ishaq + irfan = 1 + 1	
MI.	6 8	
111	$= \frac{4+3}{24} = \frac{7}{24}$ For every hour	
	For every hours	
	For every how = $\frac{7}{24}$	
13	WORK remaining = 1 how = Progre	
M	how a	
	No. of 1	(5.
	No. of hours to find work I he	
	81	
149		
iles -	7   240 244	
-	$\frac{1}{30}$ = $\frac{4}{7}$ = $4$	
W	$= \frac{4 \times 60^{+}}{140}$	
W	7	
	After 114 = 240 = 34.28 min	
	it reasons each of	
	Ch 19 11 34.28 min to complete work	
	total time to finish = 2 hours 34.28	
	After Abbas ceft 7  it requires 34.28 min to complete work  So total time fo finish = 2 hours 34.28  min 5	
		~

Q.7 (b) Area of farm 576m2 4 sides of wall each side 2 m on 3 sides 3m on 1 side Area for 3 sides of wall = 2x2x 24 14 4 59 meter Diagram? 144m2 Area On One side = 24x1×3=721m2 Total = 144 + 72 = 216 unit? Q.7(c) = 7 Students Mode = 19. most repeated Value Median = 19, value in the centre of Odd Humber of Values

Mean = 49.2 (Average of all the Values) = Sum afall Total Lange = Highest Lowest Values = 21 - 18 = 3Give proper lowest range = 18 definition. Highest = 21 Q. S(d) To magsures now a intelligent a person is statistically. Mestal Asility Skill determines how well a person can apply their intolligence to different scenarios.