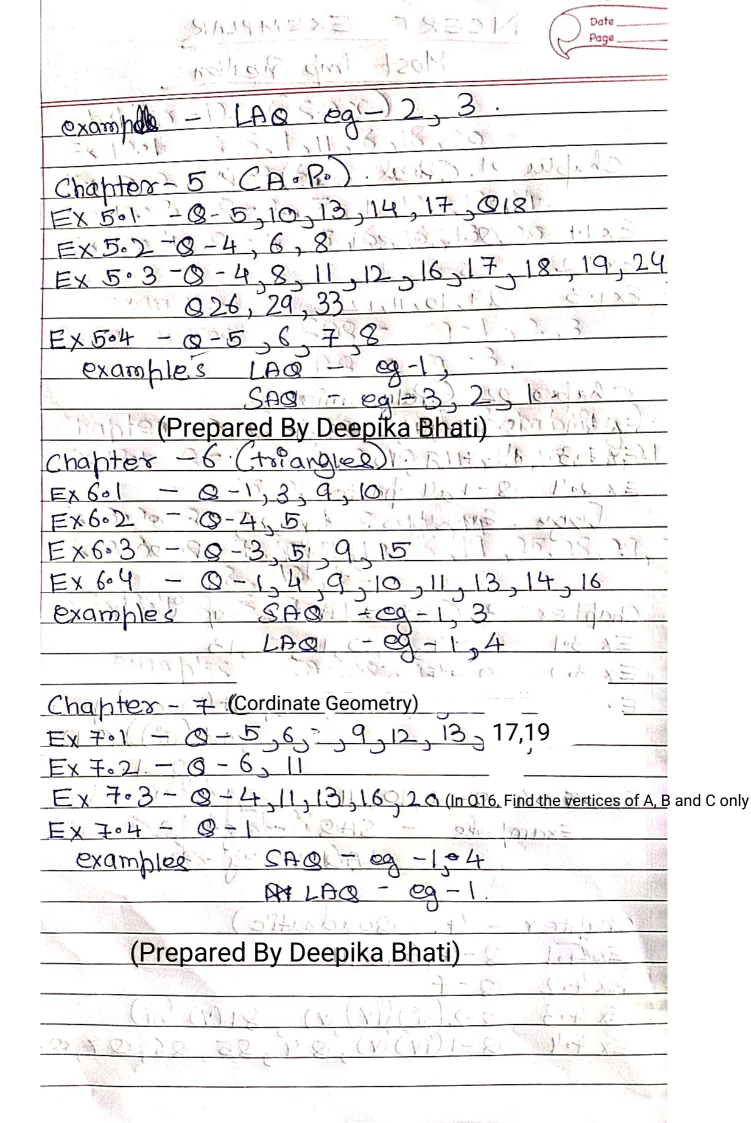
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	Chapter of CReal (was.) .
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	Ex 1.1 0-5,6,8,9 1 11 21
1	EX 1.25 08 0 1 1 2 1 - 8 6 6 1 =
	Ex 1.3 Q9, 10, 11, 12 (Solve Q 9 by prime factorisation)
	Short Answer Questions (SAQ) eg 3
	2 -1-1-12 Calduna
-	Chaped 021 (PalynomPals).
	Ex 2.1 0-3,4,7,8,09,10
	EX 203 0-7 9 10 PM 1 27 1 8 1 1 1 1
	Ex 204 Q-1 all harts.
	Examples 1 Egit, 24, (SAQ)
14	Examples 1 egil 24, (SAQ)
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	Chapter 3. C= Linear eq. (in 2 nasiables)
- 1	Ex 3°1 0-436,10,11312313
	Ex 3.2 Q-4,5
	Ex 3.3. 3. 9 (hart (1) and part (1)
	10,218, C1 0, ((°°)) trant (v°°)), 0 12, 015,01
r -	1 0 - 00 - 21 - 3 - 3
	Ex363.4 Q-9,103/11/11/11/11/11/11/11/11/11/11/11/11/11
	Examples - SAQ - eg-1,2
	www.infinitythinkbeyond.co.in LAQCTC CR - 3 SIGNAS
	1-E- PHILIP
	Chapter - 4. (Quadratic).
-	Ex 4.1 Q-4,6,8,11
The name	Ex 4.2 Q-7
Ţ,	$E \times 4.3 Q - 2 \left(\stackrel{\circ}{\text{ii}} \right) \left(\stackrel{\circ}{\text{i}} \right) \left(\stackrel$
	Ex 4.4 8-1((v)(v), 84, 85, 86, 87,88
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	Chapter - 8 (tolga and Application of tolge)
	Ex 8.1 0-4, 6,8,9,10,10,10,10
	EX8.5 0 - 4 0 113-1-
_	EX 8.3 8 - 25 9 5 5 9 11 15 15
	Ex 804 Q - 10 20,4,8 x 12514 318
	examples - LAO - eg - 1, 2,3.
	1 - 1 - 1 = 2012 pointalist
	Chapter - 9 (C chaptes).
	EX 401 Q-3, 4, 7, 8, 10
-	Ex 49.20 0-6,9,108410
1	
	Ex 9.4 0-133 4, 70,10,11,12.
	- 12 Cha 1 1 - R - L cha
-	examples SAO+ ea-2+- cocce
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	Chapter- CAr related to circles).
	Ex 10-11-1 (9-11-52-54, 75,9,1000/11/10)
	Ex 1102 Q-537, 93131 11111 11111
	EX 11.03 Q-1,2,7,9,13,15,16
	EX 11.04 Q-1,6,7, 12,16,17,18,20.
	Characa me 1, C. I - C 1 & Exaction
	examples LAG Leg-1,2,3.
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Ex 1201	1 0-8	9311716	5 18 20	10.15 1.2
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Ex 120	4-10-2	+ 5 517.6	5,16/213	
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Chapte	0-1	2 4 8	10311-1	4,15,17,21,23
EX 1901	25	264	DE [1 - 2)	10101
Ex 1302	0-5	7 9 10	3 212 214	作业技术。
Ex 13.3	9-7	103112	12-16-19	325, 28, 29, 31,
Ex 13.3	9-7	40 - 40	12-16-19	325,28,29,31,
Ex 13.3	381, .4 Q-8.	40 - 40	12-, 16, 199	3/203/283/293/3
Ex 13.3	381,	103 113 40 - 40 9	12= 16 1901 24,1 26 20 4 2 13	5-201/p/2
EX 13.3	381,	103 113 40 ; 40 ; 40 ; 40 ; 40 ; 40 ; 40 ; 40	12= 16 = 1901 24,1 26 = 14= 12	101/00/05 295 315
EX 13.3	381,	40 ; 4: 9 ; 4: 0 ; 4: 0 ; 4:	9-14-23	101/00/05 295 315
EX 13.3	381,	40 ; 4: 9 ; 4: 0 ; 4: 0 ; 4:	12= 16 = 1901 24,1 26 = 14= 12	101/00/05 295 315
EX 13.3	381,	40 ; 4: 9 ; 4: 0 ; 4: 0 ; 4:	9-14-23	101/00/05 295 315
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