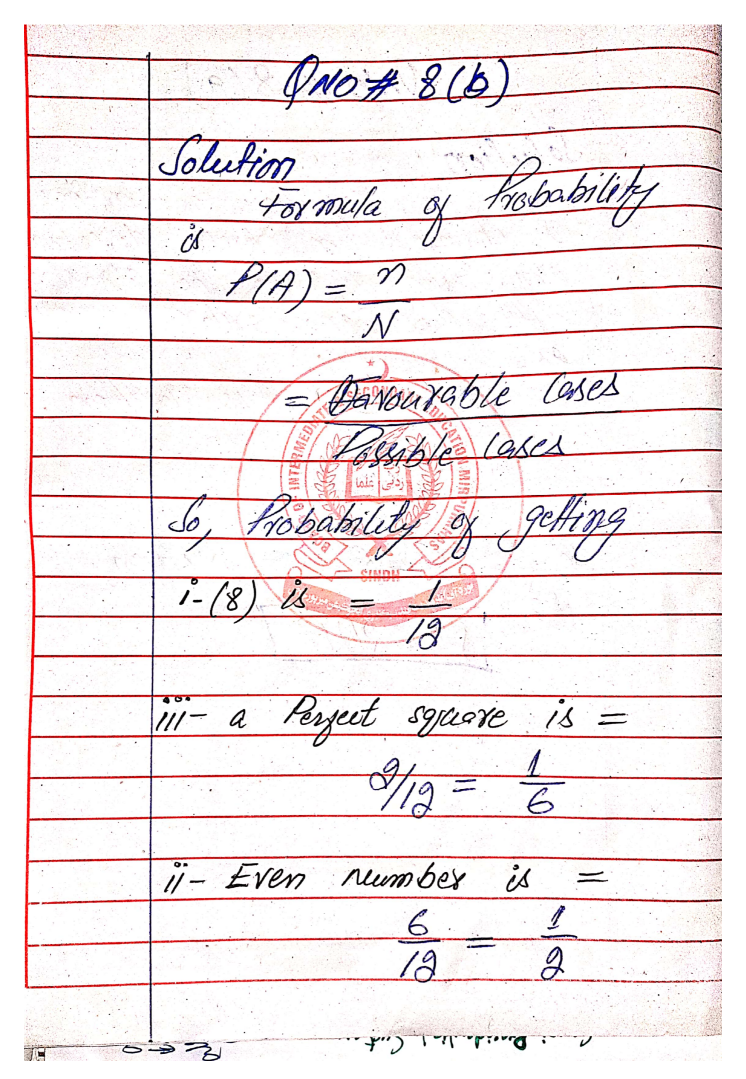
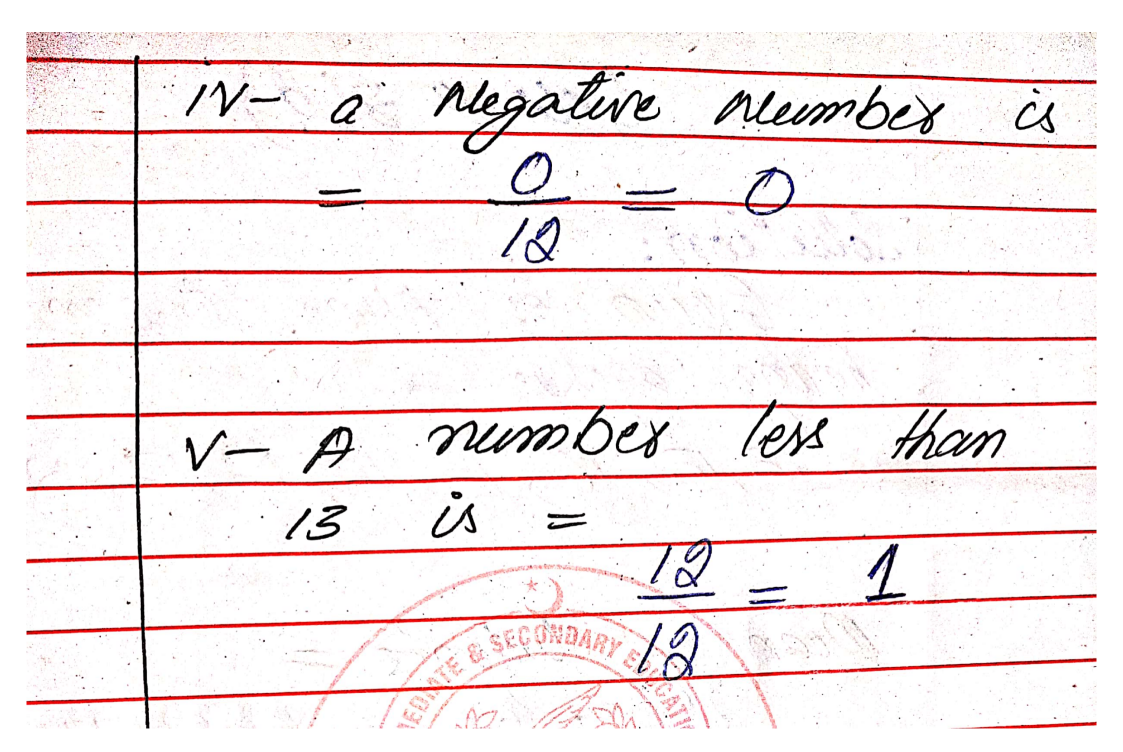


	1 02/2 4 0 1-1
	Into # 8(a)
	Solution
	the Sequence of brother is changed in veresse direction along with reversing the alphabet with decreasing order
	is changed in veresse direction
	along with reversing the alphabet
	with devoe asing order
	l as:
7	BROTHER is Withen
	94:
	ODGSNOA
	So, SISTER is written
	So SISIER IS WHITTEN
	ONERHR!
	1999
	to the second se

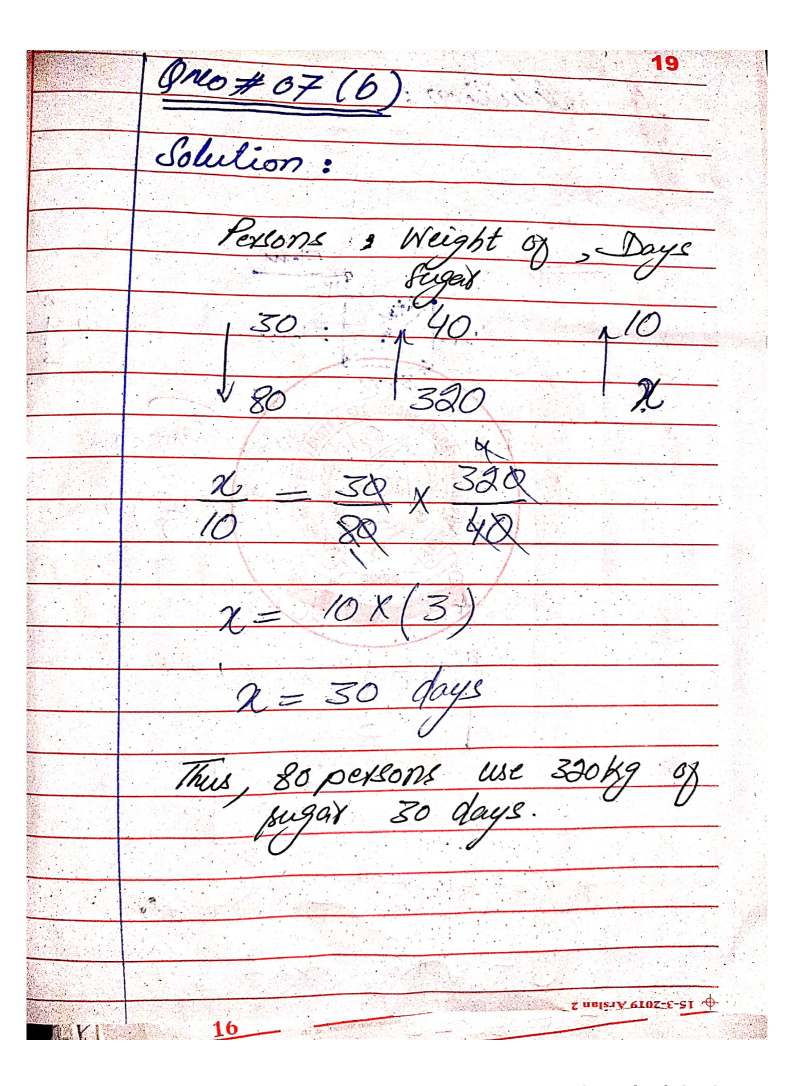


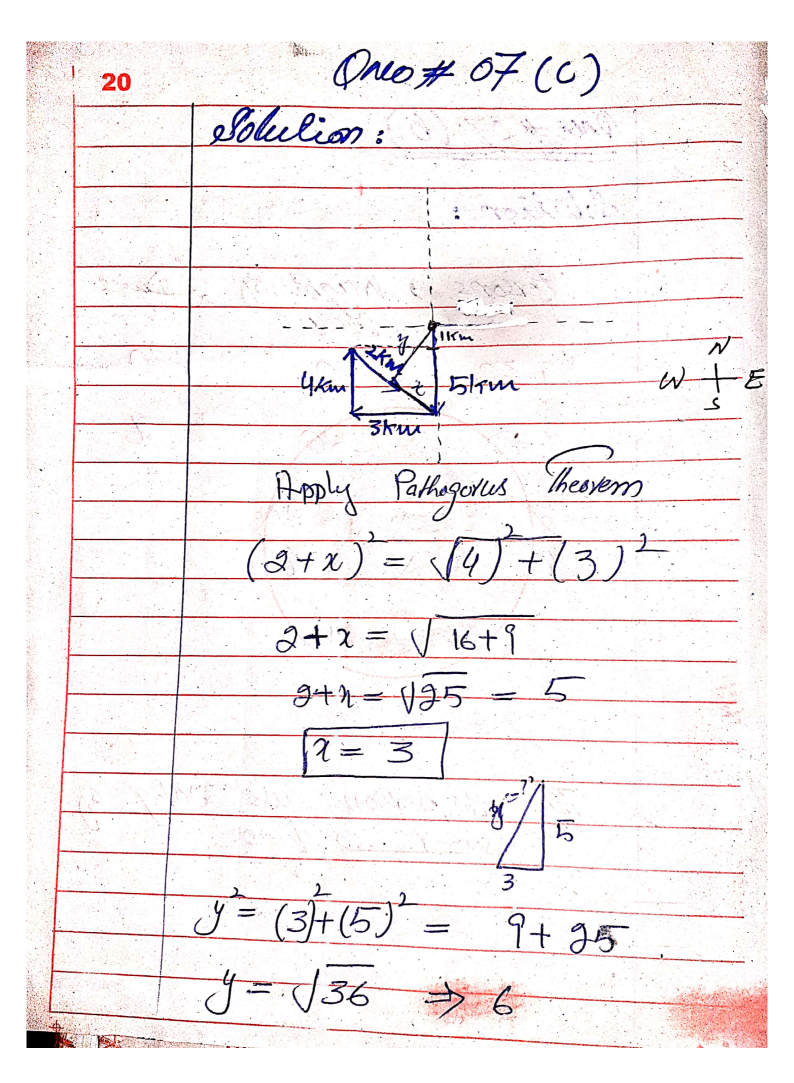


QNO# 8(d) Solution: 5,15, 6; 16, 16, 17, 17, 18,19 Mean of students =

18+15+ 16+16+16+17+19+18+18 Medium of students is 15, 15, 16, 16, 16, 17, 17, 18, Medium is = 16

18	
	QNO# 07 (a)
	The state of the s
	Solution
	T = 400 Sests  0 = 305 ollepied  Altendance at a 1. Capacity
An execution	0 = 325 ollepied
	Attendance at a 1. Capacity
	Absent/+acent = 400-325 = 75
CONTRACTOR OF	Vacent in / = 75
	Vacent in /= 75 *100
	#X ^^
	= 18-75
	6 attendance in toxane
	So, attendance in terms of Percent capacity is
	renent agracy of
	= 18.75
	- 10:10
	= 1219E.1
	= 81.05%





7					
		Theis	Crow	čs	6km
	away	Nom	ik	Origi	nal
	posit	ion.			

QNO # 07 (d)
Solution
R = 100m
h = 360m
V = 2?
Volume of Cylinder = TYh
V= Tx(10)736
V= T 100 X 36
V= 3600 \(\tau\)
V= 3600 x 3. 14 cm3
V= 11,308.7cm3

	QN0#04(C)
	[1] 그리고 살아 보다는 아들이 그리고 그리고 하는 아들이 아들이 아들이 아들이 되었다. 그리고 아들이
	Types of Waves Used in:
	RADAR: Radas Uses Radio-wave to determine disfance and angle of Objects
1	Radas Uses Radio-wave
	to determine distance and
	angle of Objects
	SONAR CUSUS CHARACSONIC Waves for its objects.
	SONAR CISES CHAMASONIC
	waves for its objects.
	LIDAR:
	Lider uses visible of light or radiofion to defect

the	abject
Mol	bile Phone:
	Mobile shope 11808
Radio	o Naves jos transmitting signals.
it,	signals.
Thern	nistars:
	II is a Thermally
senso	tive resistors that charges
value	tive resistors that charges with the temperature.
	. 그렇게 되었다고 있는데 하는데, 이렇게 되어 되는데 말이 얼굴 전략하다고 했다. 점점 되어 가지만 되는