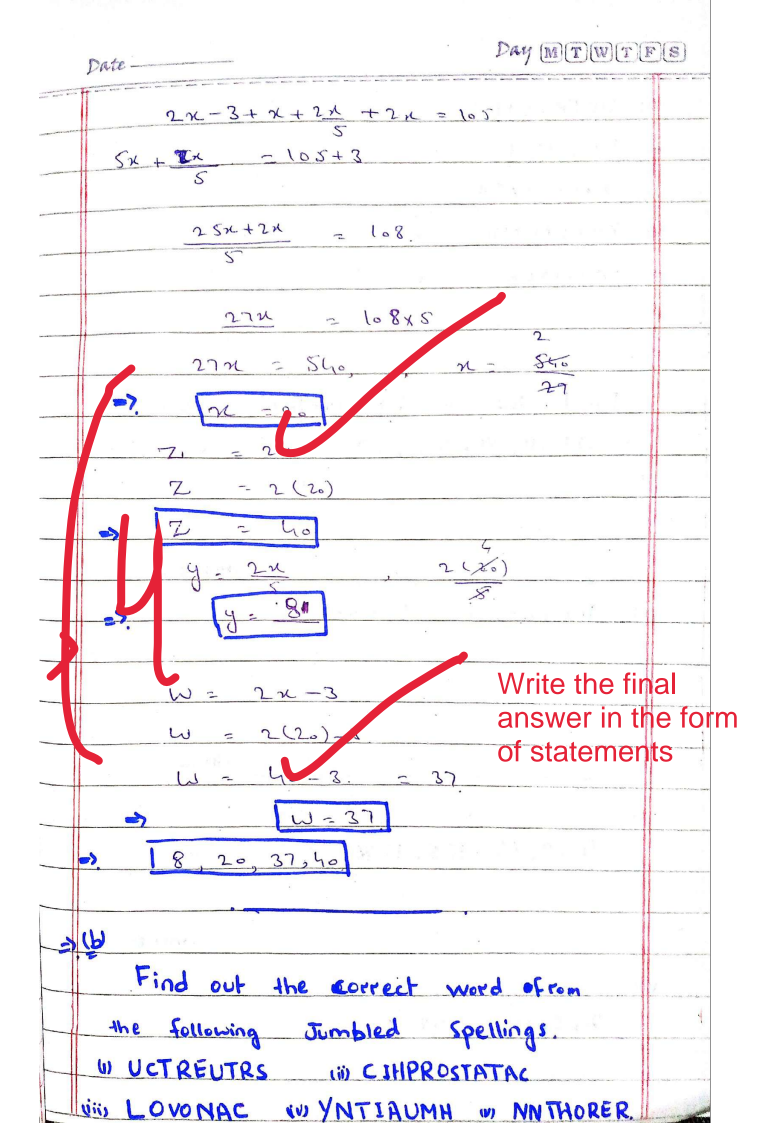
The second secon	Name: Attia Altaf. Batch: 63 Ubject: General Science Ability.
dwice	a) If the sum of four number 105. when or is added to a nuber of another number, five time third number and fourth number
Sol.	me equal to each other. What a e numbers in ascending order?
λ,	Let the four numbers are w Y, 7. According to given condition N+X+y+7105
	umbers in ascending order
W.	3+w=2n $5y=2n$ $2=2n$ $2=2n$ $3+w=3$ $3+w=2n$
F	2002 3 + 300 There values to equation



Date	Day MITWITE
W UCTREUTRS =	STRUCTORE
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W CHPROSTATAC :	CATASTROPHIC.
in YNTS AUMH :	HUMANTTY.
W NNTHORER :	NORTHERM.
(c).	Explain rhe logics in the
Find the missin	form of statements
iv 121, 11, 81, 9, 1	
<u>6!</u> 121, 11, 81,	
$(11)^2$, (1) , $(9)^2$,	
121, 11, 81	9, 49, 7 Answer
(10) 100, 50, 25, 2	
1.x50, 3x,25, 2	
100, 50,25, 12.	
100, 50, 25,	12.5, 6.25. Answer
in)	THO WEX
4,9,64,125,	1296 2
$(2)^{2}, (3)^{2}, (4)^{2}, (5)$	
	125 , 1296, 2401 Answer
	2401 Answer
2, 5, 12, 24, 49	
2 (12	48, 100 Answer
2,3,12,25	Harry Answer
2+2=4+12 07 313	1+2, m, 12+12, 48, 48+48+1200

10 44, 22, 66, 33, 132, 7	
14/2) 22 x 3 , 66 , 33x4 , 132 - (6	
44, 22, 66, 33, 32, 66 Answer.	
(d)	
I of the sum of the	
If the sum of three digit number	
is 15 and sum of 10th and unit digit	
is 12. The difference of unit	
digit from loth digit is equal to 02.	
three digit number ?	
Consider unit number is = 11 7 11	
According to given condition	
Sum of three digit number = 15	
H + T + U = 15	
T+U 12 7(2)	
T-U = 02 -> (3)	
From equation (3)	
$\boxed{1 - 2 + 0} \longrightarrow (A)$	
(A) Put in equ. (2) matter of with	
T+ U = 12	
2 + U +U = 12	
21) -12-2	Paris Nesero in See
2U = 10 , U= 10°.	tion in this states supply access
	The state of the s
-100	the second

