A= 0.33/6 + 0.67/7 + 1.00/8 + 0.67/9 + 0.33/10

Forc A

1.0 x2=8 x2=8	
0.67 K1 = 87 X2=	9
0.33 x = 6 x2=	

(1)		٥)			L) =	e,	ó	(-	6.0		
9)	0	0	0.	0	0	0.70	0.67	01	0.67	0.4	O	
(2)		1	4	-6				30	(- (· 0		
	_) D			7		-		_
= (\)	.,		-							.%	18.1%	
- 70				a l			no T	-	7	-		
- (1)	7		<u>^``</u>			-Ka	20		-			
X = 1		COL	_0	0			_	1				
x = 0.67)		17		2.	1	1	1		- D-	
x=0.3						1	1	1	1	1		
X=0	J	1	1	۵	4	1	1	1	1	1	1	34
	1	2	3	9	5	6	7	8	9	10	ч	

 $\frac{\text{Fon B}}{1 \to \alpha_{1}} = 9 \quad \alpha_{2} = 93$ $0.67 \to \alpha_{1} = 2 \quad \alpha_{2} = 4$ $0.33 \to \alpha_{1} = 1 \quad \alpha_{2} = 5$

	0.33	0.67	1	0.61	0.33	01	0	0
								-
NH								+
								1
4.11		44.1						-
			-		(
		. Bayl						
X=1.0	- 11 1		1			75.)		
×=0.67		1	1	1				
	1	1	1	1	1			
≪=0.0	1	1	1	1	1	1	1	-
	1	2	3	4	5	6	7	

POR 0.33 -> Co.33 = A(6,10) + B(1,5) = (7,15) 0.67 => COLT = A (7,0) + B(2,4) = 6,13 = Go = A (8,8) + O(3,3) = (4,11) Bu Less transform Step for account be To aldienog highes lavillium & = 20:1 (+) positive v Par (-) 0:0> . one trailence o= F P = RAP ≥ 2000 * assight update TER ATT (Linear Lethadion In : 0 00 000 000 1 000 0.00 0.00000 Stugm WIR X=1.0 1 Q=6.67 1 1 X=0.33 1 1 1 1 ×20.0 1 1 1 14/15 16 17 13 1 6 10

C=016+0.347+0.3318 +6.67/9,+0.67/10+1111+0.67/1210.67/13
+0.33114 +0.33/15+0/16