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	(2)	= + + + +
		$X = X \times X$
		* * = * *
		× * - * - *
-		* * * * = * * * * * * * * * * * * * * *
	MAN NO.	
i.	0 01	5 3 12=5 if(i==i) else i++ i+
	7 7 7	5 1 12=5 1==1 2
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	- X	2 21=5 1==2x x
		3 31=5 1==3x + 4
		4 41-57 1==4 x x
		5 545 -1==5x x 6
		6 6L=5x
-		
	2 21=	
		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
		6 66-5 x - 3

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	of of
1 12=	
3 34	
	2 21=5 3==2× + 3
	3 .3L=5 3==3V
	= 4
	4 4L=5 3==64x × 5
	5 3235 3=5X
	6 6C=5 × = 4
4 42-	5 7 1255 - 64==1x x 2
	2 22=5 4==2x + 3
	3 31=5 H==3x + 4
	4 41=5 4==40
	5 est=2. 4==2.x 4
	6 6C=5x 4-5
1	
5 52=5	1 7 1 = 5 = 1 x x
	2 21=5 ==2 x x 3
	3 32=5 5==3x x x
	4 4635 6-1
	5.56-5 5====
	6 6625
6 61	5 X
6 62	