Subject:

Year. Month. Date. ()	
1 4 F	1->0
2 EXIX > 10 x 14° Ex 14 + 10x1 = V9	Y-> L
3	$\gamma \rightarrow \gamma$
a (1)(4 f) = (V9).	26-3
5	3 C
	8-30
7	V->>
$8 \left\{ \frac{1}{2} \right\} + \left[\frac{1}{2} \right] = \left(\frac{1}{2}\right).$	$A \rightarrow V$
	9->1
$(C)(73)_{18}=(110)_{11}$	1>9
11 V 16 W	$11 \rightarrow A$
$\frac{12 \forall x \mid y + \forall x \mid = 110}{}$	-IX->B
$(5)(73)_{15} = (110)_{1}$	10->0
	D ←31
	10 >E
$(76)_{18} = (111)_{1.}$	IXJE
$8 \forall x15 + 6x1 = 111$	
9	•