

$$\begin{array}{r} 4400 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 5866 \\ 3 \overline{) 17600} \\ \underline{15} \phantom{00} \\ 26 \phantom{0} \\ \underline{24} \phantom{0} \\ 20 \phantom{0} \end{array}$$

Process quota set or cycles.  
change based on "

Assumption: no change for anything, ~~or~~ <sup>except CPU</sup>  $\leq 1$  ms time.

How about date + time of day?  
Can 1 ms clock be set?

## Clock Considerations:

1. Independent Proc.
2. Program control of string clock cell.  
(via connect channel)
3. Free standing or built-in to adapter  
Assum: Free standing.
4. Effect of DIS ?