

A grid question is argued here as being a recursive declaration



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just a thought on grids - abstracting it as an array id ids, . i.e

```
[WORKACTC, WORKACDT, ...] Time per workday  
[]none  
[]less than 30 mins  
[] ...
```

a variation ...

```
[[WORKACTC] Sitting with ...; [WORKACDT] Standing with ..., ...] Time per workday  
[]none  
[]less than 30 mins  
[] ...
```

Select an answer for each row below:	Typical time per WORKD					
	None	Less than 30 min.	30 min.	45 min.	1 hr.	1 to 2.9 hr.
a. [WORKACTA] Sitting with small arm movements (for example, desk or computer work, light assembly, driving, etc.)	*	*	*	*	*	*
b. [WORKACTB] Standing with some walking (for example, as a store clerk, filing, making copies, walking to/from meetings, working on an assembly line, etc.)	*	*	*	*	*	*
c. [WORKACTC] Walking and carrying materials weighing less than 100 pounds (for example,						



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Just a thought Nick, no preference, your call as always, I'm just trying to keep it declarative

This reflects the component engineering design principle that complicated problems need to be broken into simple problems first. So the question is, is there an intuitive recursive declaration that would obviate addition to markup rendering?

