

1)  $n=6$



All tasks are independent. There are no pre- or post- tasks

b) width:  $n$

CP: 1

work:  $n$

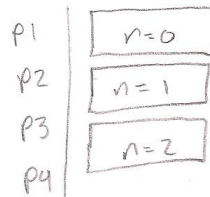
c) All tasks can be scheduled independently of each other

if  $P=5$  +  $n=10$



time →

if  $P=4$   $n=3$



Because all tasks are independent of each other, they will fill the first slot for each processor.