PSM 1 sample test 7

3/ Which THREE statements are correct when four teams are working on a product?	
	A . There can be multiple Product Backlogs
	B . There is only one Scrum Master.
~	C. There are multiple Sprint Backlogs in each Sprint
	D. There can be multiple Product Owners
V	E. There is only one Product Backlog
~	F. There is only one Product Owner
14/	Which TWO of the following are correct about the Scrum Team members?
	A . They measure progress toward the Product Goal
	B. They run the Daily Scrums
~	C. They are self-managing
~	D. They make changes to the Definition of Done
	E . They answer questions about the Product Backlog items in the Sprint Backlog
15/ When should we have a potentially releasable product?	
0	A. When the Product Owner finds it necessary
0	B . Before each release
0	C . After each Hardening Sprint
•	D. At least at the end of each Sprint
25/	Which TWO statements are correct about Product Backlog refinement?
~	A. It can be done any time during the Sprint
	B . It should be timeboxed for 8 hours or less
	C. The Scrum Master should facilitate it
V	D. Multiple teams may participate in it

	E . Normally, it shouldn't take more than 10% of the Scrum Team's time	
	F . It should be done immediately before Sprint Planning	
36/	You've recently been appointed as the Scrum Master of a team. It's a team of 7 people who work in two-	
week Sprints. The team has timeboxed the Sprint Planning meetings to 1 hour. What's your opinion about it?		
0	A . It's not allowed to be this long	
•	B. <mark>It's OK</mark>	
0	C. It's not allowed to be this short	
42/ When does a Product Owner cancel a Sprint?		
0	A. When there's an unsolved technical dependency	
	A. When there's an unsolved technical dependency	
0	B. When not enough information is available for the items in the Sprint Backlog	
О	C. When not enough resources are available for the project	
•	D. When the Sprint doesn't make sense anymore	
61/	True or false? Scrum Teams are allowed to use burn-up charts instead of burn-down charts.	
•	A. <mark>True</mark>	
0	B . False	
64/ Which two of the following are correct about the length of Sprints?		
V	A. All Sprints must be one month or less	
□ but	B . Sprint length is set during Sprint Planning, and is long enough for programming and testing all items, not for integrating them	
	C . Sprint length is set during Sprint Planning, and is long enough to develop all items in the Sprint Backlog	
	D . Depends on the position of the stars	
~	E. It's preferable to have Sprints of the same length	