



Exam Name - Certified SAFe Practitioner (CSP)

Sample Exam

1.	Which step helps the team set initial velocity?
	A. Exclude maintenance tasks
	B. Assess team members' availability, including holidays
	C. Ignore past iterations
	D. List technical infrastructure work
	Answer B
2.	What is shown on the horizontal axis of the PI Burn-up chart?
	A. Kanban states
	B. Days
	C. Story points
	D. Team member names
	Answer B
3.	Balance between emergent design and intentional architecture is needed for:
	A. Backlog speed
	B. Testing speed
	C. Development speed and maintainability
	D. Feature velocity

Answer C





- 4. What does a program board help teams identify?
 - A. Program-level risks
 - B. Individual team tasks
 - C. Dependencies between teams
 - D. Work breakdowns

Answer C

- **5.** Which is a characteristic of a cross-functional team in SAFe?
 - A. Each member defines and builds a component
 - B. A System team does testing
 - C. Teams deliver features across domains
 - D. Team members only do development

Answer A

- 6. Which event is part of the Continuous Delivery Pipeline?
 - A. Continuous Exploration
 - B. System Demo
 - C. Release on Demand
 - D. Iteration Retrospective

Answer A