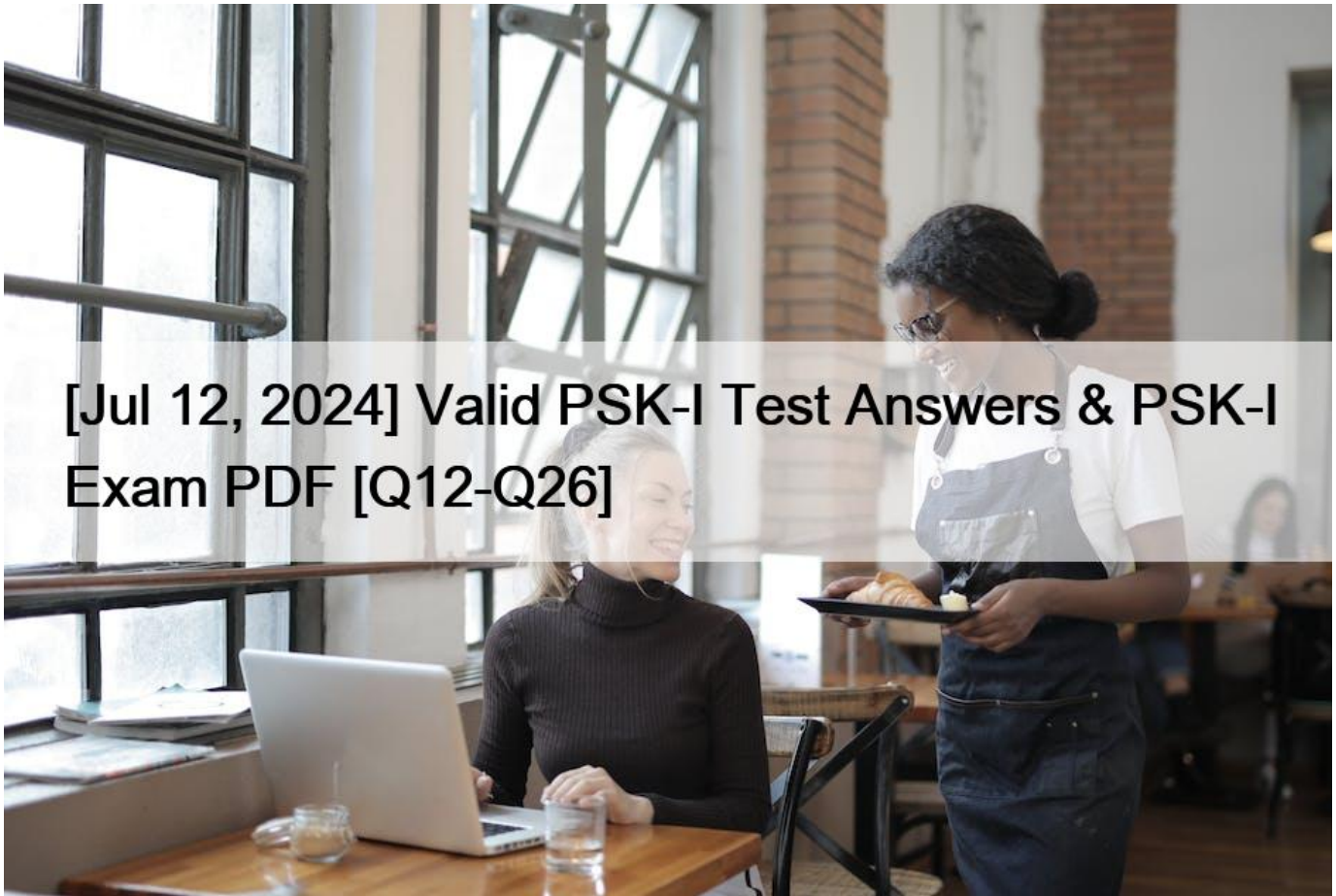


## [Jul 12, 2024 Valid PSK-I Test Answers & PSK-I Exam PDF [Q12-Q26]



## [Jul 12, 2024] Valid PSK-I Test Answers & PSK-I Exam PDF [Q12-Q26]

[Jul 12, 2024] Valid PSK-I Test Answers & PSK-I Exam PDF  
Valid Professional Scrum with Kanban PSK-I Dumps Ensure Your Passing

### QUESTION 12

True or False: Batch size is the same as the Sprint length when using Scrum with Kanban.

- \* True
- \* False

### QUESTION 13

Which of the following are considered leading indicator metrics? (choose the best two answers)

- \* An item's Work Item Age.
- \* Service Level Expectation policy.
- \* Current Work in Progress.
- \* An item's Cycle Time.
- \* Monte Carlo simulations.

#### QUESTION 14

True or False: The Service Level Expectations (SLE) is an agreement created during the Sprint Planning as a commitment to deliver certain work items by specified dates.

- \* TRUE
- \* FALSE

#### QUESTION 15

The basic metrics of flow that Scrum Teams using Kanban will need to track are: (choose the four best answers)

- \* Lead Time
- \* Velocity
- \* Work in Progress (WIP)
- \* Cycle Time
- \* Throughput
- \* Work Item Age

#### QUESTION 16

Scrum Teams using Kanban need to track which four metrics of flow? (choose the best answer)

- \* Work in Progress (WIP), Velocity, Lead Time, Cycle Time.
- \* Velocity, Lead Time, Cycle Time, Cost.
- \* Throughput, Work in Progress (WIP), Velocity, Lead Time.
- \* Work in Progress (WIP), Work Item Age, Throughput, Cycle Time.

#### QUESTION 17

When using Kanban in Scrum, a team needs to use which of the following four metrics of flow? (choose the best four answers)

- \* Cycle Time
- \* Work in Progress (WIP)
- \* Work Item Age
- \* Cumulative Flow Diagram (CFD)
- \* Lead Time
- \* Throughput

#### QUESTION 18

What might be discussed during the Sprint Retrospective if the Scrum Team is considering to use Kanban to complement their Scrum? (choose the best answer)

- \* Workflows.
- \* Current policies.
- \* Work in Progress (WIP) Limits.
- \* Metrics and charts such as cumulative flow, scatterplot, and work item aging.
- \* All of the above.

#### QUESTION 19

A Scrum Team, that is new to Kanban, asks for your advise on how to start with increasing predictability.

What would be the most appropriate response? (choose the best answer)

- \* Ask the team to begin inspecting and adapting the Product Backlog during the Sprint Review.
- \* Have the team create a CFD, Control Chart and Aging chart to improve transparency.
- \* Setup a Kanban board for them to visualize the workflow.
- \* Teach them about Work in Progress (WIP) Limits and have them reduce the amount of work in progress.

#### QUESTION 20

True or False: The Sprint Retrospective is the only time in which the Work in Progress (WIP) Limit can change.

- \* TRUE
- \* FALSE

#### QUESTION 21

True or False: A Scrum Team's future output can be determined with Little's Law.

- \* TRUE
- \* FALSE

#### QUESTION 22

Which is the most appropriate metric to look at if you want to determine when an item that has already started is going to finish?

- \* Lead Time.
- \* Cycle Time.
- \* Team Velocity.
- \* Work Item Age.
- \* Team Capacity.

#### QUESTION 23

How does setting limits to Work in Progress (WIP) policies support self-management? (choose the best two answers)

- \* WIP Limits creates a boundary for which the Scrum Team self-manages within.
- \* WIP Limits inhibit self-management since they limit the team's autonomy to pull work.
- \* As part of self-management Scrum Teams figure out their own WIP Limits.
- \* A Scrum Master defines a WIP Limit to help the Scrum Team self-manage.

#### QUESTION 24

For teams practicing Scrum with Kanban, which of the following can provide the most appropriate metrics for inspecting their flow? (choose the best answer)

- \* Control Chart. Cumulative Flow Diagram (CFD) and Aging Work in Progress (Aging Chart).
- \* Story points and past velocity.
- \* User stories and t-shirt size.
- \* All of the answers.
- \* None of these are Kanban for Scrum Teams metrics.

#### QUESTION 25

True or False: When using Scrum with Kanban you can release multiple times during the Sprint.

- \* True
- \* False

## QUESTION 26

How does Kanban support empiricism? (choose the best two answers)

- \* The Kanban board provides transparency that helps the Scrum Teams inspect and adapt their process.
- \* The Product Owner uses Kanban metrics to inspect the Throughput and adapt the Developers' Cycle Time accordingly.
- \* Kanban prescribes specific practices that reduces the need for empiricism.
- \* Kanban brings more rapid transparency about the product by enhancing and expanding the practices of Scrum. This enables a more effective inspection and adaptation loop.

**PSK-I Dumps Real Exam Questions Test Engine Dumps Training:** [https://www.braindumpsit.com/PSK-I\\_real-exam.html](https://www.braindumpsit.com/PSK-I_real-exam.html)