

## ✓ Congratulations! You passed!

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Grade received **100%** To pass 75% or higher

1. Which of the following are included in a Sprint's set of events? Select all that apply.

1 / 1 point

☒ Daily Scrum

✓ **Correct**

The Daily Scrum is a time for the team to synchronize and prioritize activities. It may occur daily or 2–3 times throughout the week. Other Sprint events include Sprint Planning, the Sprint Review, and the Sprint Retrospective.

☒ Sprint Retrospective

✓ **Correct**

The Sprint Retrospective is when the team reviews the previous Sprint's work. They comment on what went well and what they can improve. Other Sprint events include Sprint Planning, the Sprint Review, and the Daily Scrum.

☐ Sprint Closing

☒ Sprint Review

✓ **Correct**

The Sprint Review is when the team demonstrates the work they completed in the previous Sprint. This event also explores which items the Product Owner should consider done in the Product Backlog. Other Sprint events include Sprint Planning, the Daily Scrum, and the Sprint Retrospective.

☒ Sprint Planning

✓ **Correct**

During Sprint Planning, the team identifies which items from the Backlog will be worked on in the upcoming Sprint. Other Sprint events include the Sprint Review, the Daily Scrum, and the Sprint Retrospective.

2. What are the benefits of timeboxes? Select all that apply.

1 / 1 point

☒ They create a sense of urgency to drive prioritization.

✓ **Correct**

By limiting the time to do work, timeboxes help teams focus on the most urgent tasks. In addition, timeboxes help to regularly pace the team's work and provide a window of focus.

☐ They enable the team to visually understand the work.

☒ They help the team develop a predictable rhythm to their work.

✓ **Correct**

By setting a timeboxed meeting and work schedule, teammates can more accurately predict how much time they have for tasks during a Sprint. In addition, timeboxes provide a window of focus for the team and help the team address the most urgent tasks.

☒ They provide a window of focus to improve productivity.

✓ **Correct**

With a set amount of time to complete a task, such as two weeks, the team only has to focus on their work during that limited window. In addition, timeboxes help to regularly pace the team's work and allow the team to focus on urgent tasks.

3. How long is a typical Sprint's timebox?

1 / 1 point

- ☐ Between one and three days
- ☒ Between one and four weeks
- ☐ Between two and three months

✓ **Correct**

A Sprint that lasts between one and four weeks gives the team enough focused time to complete their tasks. The Sprint length may change if the team determines they need more or less time to complete their work.

4. Which of the following factors should you consider when setting the length of a Sprint's timebox? Select all that apply.

1 / 1 point

- ☒ The expected frequency of changes

✓ **Correct**

You should consider what you expect the frequency of changes to be. This might include changing requirements or new requests—both of which can impact the timebox. A project with less consistent needs typically benefits from a longer Sprint.

- ☒ How much overhead—such as testing and review—goes into the delivery of the product

✓ **Correct**

You should consider how much overhead goes into product delivery. For instance, a product that requires a major review with many stakeholders may require a longer timebox.

- ☐ The likelihood that the project will go over budget

- ☒ How much focused time the solution Developers need to build a Backlog item

✓ **Correct**

You should consider how much focused time your solution Developers need to build a Backlog item. With this information, you can set a timebox that allows the team to create something valuable but does not create undue time pressure.