1. A Scrum Master is working with a Development Team that has members in different physical locations. The Development Team meets in a variety of meeting rooms and has much to do logistically (for example, set up conference calls) before the Daily Scrum.

Ans: Allow the Development Team to self-manage and determine for itself what to do

1. How much work must a Development Team do to a Product Backlog item it selects for a Sprint?

Ans: As much as it has told the Product Owner will be done for every Product Backlog item it selects in conformance with the definition of “Done”.

1. For the purpose of transparency, when does Scrum say a new increment of working software must be available?

Ans: At the end of every Sprint

1. How should Product Backlog items be chosen when multiple Scrum Teams work from the same Product Backlog?

Ans: The Development Teams pull in work in agreement with the Product Owner.

1. Who creates a Product Backlog Item’s estimate?

Ans: The Development Team after clarifying requirements with the Product Owner.

1. Select two ways in which technical debt impacts transparency. (Choose two.)

Ans:

B . It leads to false assumptions about the current state of the system, specifically of an Increment being releasable at the end of a Sprint.  
C . As development progresses and code is added, the system becomes more difficult to stabilize, which results in future work being slowed down in unpredictable ways.

1. Which technique is the best way the Scrum Master can ensure that the Development Team communicates effectively with the Product Owner?

Ans: Monitor communications between them and facilitate direct collaboration.

1. Marian is the Product Owner envisioning a project for a new release of her product. She made a projection of a release date based upon a sustained velocity of 17 completed units of work per Sprint. Over the first 3 Sprints, the average velocity was 13 for work that the Development Team estimated as 90% done. The Development Teams, feeling the need to meet the plan, figured that a velocity of 17 was within their reach.

Ans: The Development Team makes sure that all of the selected scope per Sprint is as “Done” as possible. The undone work is estimated and added to the Sprint Backlog of the next Sprint, so it doesn’t mess up the Product Backlog.

1. Which output from Sprint Planning provides the Development Team with a target and overarching direction for the Sprint?

Ans: sprint goal

1. How much of the Sprint Backlog must be defined during the Sprint Planning event?

Ans: Enough so the Development Team can create its best forecast of what is can do, and to start the first several days of the Sprint.

1. A Development Team is required to deliver a done Increment by the end of a Sprint. Select two statements that explain what “Done” means. (Choose two.)

Ans:

No work left from the definition of “Done”

All work to create software that is ready to be released to end users

1. Who should know the most about the progress toward a business objective or a release, and be able to explain the alternatives most clearly?

Ans: The Product Owner

1. Which two things should the Scrum Team do during the first Sprint?

Ans:

Develop and deliver at least one piece of functionality.

Deliver an Increment of useful and valuable product.

1. Who is responsible for the remaining work and predict if the sprint goal wil be met:

Ans: developers only (not developers and product owner consulting)

1. Opportune time to get customer feedback is during sprint review

Ans True

1. Who can do much of market analysis:

Ans: anyone