



**Free Questions for PMI-ACP by [braindumpscollection](#)**

**Shared by [Walters](#) on 18-01-2024**

**For More Free Questions and Preparation Resources**

**[Check the Links on Last Page](#)**

## Question 1

---

**Question Type:** MultipleChoice

---

During planning sessions, an agile practitioner notices that some members do not share common ideas.

What should the agile practitioner do?

**Options:**

---

- A) Ask the team if they would like to adopt alternative techniques
- B) Create a team norms document to set participation guidelines
- C) Ask the scrum master to resolve the issue at the stand up meeting
- D) Capture feedback during lessons learned at the end of the iteration

**Answer:**

---

C

## Question 2

---

**Question Type:** MultipleChoice

---

The team is refining user stories during the backlog grooming session and confused on the acceptance criteria and level of details.

What should the agile practitioner do?

**Options:**

---

- A) Complete the test cases before creating the story in the backlog
- B) Define the detailed business requirements so that the team can continue with development
- C) Define the user stories with just enough details so the team can collaborate continuously
- D) Ensure the acceptance criteria includes testing scenarios, so the team can do thorough testing

**Answer:**

---

D

## Question 3

---

**Question Type:** MultipleChoice

---

A project is starting and the type of work is complex and suitable for agile. In assessing the team members, it appears that co-location would be a challenge.

What should the agile practitioner do?

**Options:**

---

- A) Select and implement collaboration tools to augment team interactions
- B) Provide each geographical area with their own product owner and divide the work between the teams
- C) Increase the number of requirements documents and ensure they are clearly communicated
- D) After several sprints, calculate velocity based on primary team location and use secondary team as reserve

**Answer:**

---

A

## Question 4

---

**Question Type: MultipleChoice**

---

During a project meeting, a team is faced with a difficult decision. After discussion and deliberation, the project leader makes the final decision and ends the discussion. This causes a team member to withdraw from future collaboration.

How could the project leader have avoided this?

**Options:**

---

- A) Led by example by encouraging the team to engage in consensus-driven decision making
- B) Iterated the need for agile teams to make quick decisions, then followed up with that team member
- C) Empowered a team member to facilitate decision making, then made a final decision on behalf of the team
- D) Refrained from participating in the team's decision-making process, except to document and communicate results

**Answer:**

---

B

## Question 5

---

**Question Type:** MultipleChoice

---

What should a team do when they complete all sprint goals earlier than expected?

**Options:**

---

- A) Begin working on an item in the backlog
- B) Ask the scrum master to select an item from the backlog on which to work
- C) Ask the product owner to select an item from the backlog on which to work
- D) Jointly decide with the scrum master on an item from the backlog on which to work

**Answer:**

---

A

## Question 6

---

**Question Type:** MultipleChoice

---

A customer and a product delivery team meet to discuss a product's attributes, goals, expectations, hypothesis, and high-level needs.

What is a benefit of this meeting?

**Options:**

---

- A) The team will learn how its contribution will create product value

- B) It will enable team acceptance of client priorities
- C) It will enable the team to see the entire project in one glance
- D) It will enable the team to ask any questions to the customer upfront

**Answer:**

---

A

## Question 7

---

**Question Type:** MultipleChoice

---

The customer needs assistance in determining the efficiency of a set of process activities within the solution.

What should the agile team do?

**Options:**

---

- A) Discuss the efficiency at the next iteration retrospective
- B) Review the process value stream to determine potential improvements

- C) Review the value the customer receives from the user story to determine backlog priority
- D) Discuss the performance of the solution at the next sprint review

**Answer:**

---

B

## Question 8

---

**Question Type: MultipleChoice**

---

During a current sprint, a team member asks permission from the scrum master to investigate an alternative design approach.

What should the scrum master do?

**Options:**

---

- A) Discourage the team member from deviating from the plan and document the request during the retrospective
- B) Encourage the team member to research the issue and present the findings during the retrospective
- C) Discourage the team member from using experimentation/spikes unless it is fully developed and accounts for a variety of use cases
- D) Encourage the team member to use experimentation/spikes for continuous improvement and help the team understand why it is



important

**Answer:**

---

B

**To Get Premium Files for PMI-ACP Visit**

<https://www.p2pexams.com/products/pmi-acp>

**For More Free Questions Visit**

<https://www.p2pexams.com/pmi/pdf/pmi-acp>

