

# AGILEPM-FOUNDATION Q&As

Agile Project Management (AgilePM) Foundation

### Pass APMG International AGILEPM-FOUNDATION Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/agilepm-foundation.html

### 100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by APMG International Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers



# Leads4Pass

#### **QUESTION 1**

What DSDM Principles requires the transparency of all work being performed by the team?

- A. Principle 1- Focus on the Business Need
- B. Principle 1 ?Build incrementally from Firm Foundations
- C. Principle 66-Develop iteratively
- D. Principle 8-Demonstrate Control

Correct Answer: D

#### **QUESTION 2**

Which of the following are recognized DSDM styles of Timebox?

1.

Unstructured

2.

Consolidated

A. Only 1 is true

B. Only 2 is true

C. Both 1 and 2 are true

D. Neither 1 or 2 is true

Correct Answer: C

#### **QUESTION 3**

How does the Post-Project phase add value to a project?

- A. Define how the operation of the solution will be managed
- B. Iteratively explores the low- level detail of the requirements
- C. Checks how well the expected business benefits have been met
- D. Brigs a baseline of the Evolving Solution into operational use

#### Correct Answer: C

## Leads4Pass

#### **QUESTION 4**

When initially creating MoSCoW priorities, what is the primary focus?

- A. Project priorities
- B. Project increment priorities
- C. Timebox priorities
- D. Iterative Development priorities

Correct Answer: A

#### **QUESTION 5**

What role is responsible for the delivery of the project from Foundations through to Deployment?

- A. Business Sponsor
- **B.** Business Visionary
- C. Project manager
- D. Technical Coordinator
- Correct Answer: C

Latest AGILEPM-FOUNDATION Dumps AGILEPM-FOUNDATION Study Guide AGILEPM-FOUNDATION Braindumps