## **APMG-International**

## **AGILEPM-FOUNDATION Exam**

Agile Project Management Foundation

Questions & Answers

Demo

## Version: 4.0

Question: 1	
When initially creating MoSCoW priorities, what is the primary focus?	
A. Project priorities	
B. Project increment priorities C. Timebox priorities	
D. Iterative Development priorities	
	Answer: A
Question: 2	
Which of the following is a DSMD principle?	
<ul><li>A. Build incrementally from firm foundations</li><li>B. Build incrementally from Feasibility onwards</li><li>C. Build incrementally in Timeboxes</li><li>D. Build incrementally</li></ul>	
	Answer: A
Question: 3	
Identify the missing words in the following sentence.  Principles 1 –Focus on the Business Need suggests that every decision tal  [?] – to deliver what the business needs to be delivered.	ken during a project should be
A. The responsibility of the Business Sponsor	
B. Share between all of the project roles	
C. Viewed in light of the overriding project goal D. Made collaboratively	
	Answer: D
Question: 4	

Which statement about DSDM roles is true?

**Answer: C** 

A. In DSDM, one person must hold several roles	
B. One DSDM roles does NOT necessarily mean one person	
C. All DSDM roles should be shared	
D. DSDM roles should NOT be split between two people	
_	
	Answer: B
Question: 5	
During what phase should the strategy for Iterative Development be conside	red?
A. Pre-Project	
B. Feasibility	
C. Foundations	

D. Evolutionary Development

Evamel	and provides	100% free	APMG-International	AgilePM-Foundation	nractice questions a	ind answers in pdf. Instant access	
⊏xamsı	_anu biovides	100% 1166	: AriviG-international	Adher W-roundation	DIACICE QUESTIONS a	nu answeis in dui. Instant access	٠.

## Thank You For Trying AgilePM-Foundation PDF Demo

To try our AgilePM-Foundation Premium Files visit link below:

https://examsland.com/latest-exam-questions/AgilePM-Foundation/

**Start Your AgilePM-Foundation Preparation** 

Use Coupon EL25 for extra 25% discount on the purchase of Practice Test Software.