

Sample Paper 1

**Question Booklet** 

**Multiple Choice** 

**Examination Duration: 60 minutes** 

#### Instructions

- 1. You should attempt all 50 questions. Each question is worth one mark.
- 2. There is only one correct answer per question.
- 3. You need to answer 28 questions correctly to pass the exam.
- 4. Mark your answers on the answer sheet provided. Use a pencil (NOT pen).
- 5. You have 60 minutes to complete this exam.
- This is a 'closed book' exam. No material other than the exam paper is allowed.

,		
	A. B.	Focus on the business need Limit work in progress
	C.	Start with what you do now
	D.	Focus on products
2)	Wh	ich is a purpose of the risk theme?
	A.	To establish mechanisms to control unacceptable deviations from a plan
	B.	To identify, assess and control problems that have occurred
	C.	To improve the ability of the project to succeed by controlling uncertainty
	D.	To establish mechanisms to monitor the project's continued viability
3)	Wh	ich is a purpose of the 'managing a stage boundary' process?
	A.	To provide a fixed point to confirm acceptance of the project product
	B.	To authorize the project manager to proceed to the next management stage
	C.	To control the link between the project manager and the team manager(s)

4) What is the project product description used for during the 'closing a project' process?

D. To provide the project board with information to assess ongoing viability

- 1. To validate that acceptance criteria have been achieved.
- 2. To check that the project has delivered what is expected.
- 3. To identify lessons learned throughout the project delivery.
- 4. To validate any benefits that have been realized so far.
- A. 1 and 2

1) Which is a PRINCE2 principle?

- B. 2 and 3
- C. 3 and 4
- D. 1 and 4

- 5) Which responsibilities are specifically assigned to the team manager?
  - 1. Ensuring that the required products are produced appropriately.
  - 2. Delivering products within the time, cost and quality tolerances.
  - 3. Representing the interests of those using the project's products.
  - 4. Being accountable for the technical integrity of the whole project.
  - A. 1 and 2
  - B. 2 and 3
  - C. 3 and 4
  - D. 1 and 4
- 6) Which is a typical characteristic of project work?
  - A. It utilizes an established team
  - B. It has a degree of uncertainty
  - C. It has no end date for the work
  - D. It mostly involves repeatable routine tasks
- 7) Which statement defines Scrum?
  - A. It is a lightweight framework that helps people, teams and organizations generate value through adaptive solutions for complex problems
  - B. It is a defined set of criteria that is used to determine if a piece of work or collection of work items is completed
  - C. It is a version of the final product which allows the maximum amount of validated learning with the least effort
  - D. It is a framework which restricts the amount of work in progress in a particular part of the system at any one time using a pull system
- 8) Which statement describes PRINCE2, according to the eight guidance points in PRINCE2 Agile?
  - A. It should be tailored to suit the needs of the project
  - B. It requires there to be 'big design up front' with linear, sequential delivery
  - C. It assumes that the project will exclusively deliver IT systems
  - D. Its strength lies in providing techniques for the delivery of products

- 9) How does PRINCE2 Agile refer to the term 'agile'?
  - A. A collection of behaviours, concepts, frameworks and techniques
  - B. A family of agile methods and widely accepted frameworks
  - C. A collection of behaviours, concepts, processes and practices
  - D. A family of iterative techniques and best practice concepts
- 10) Which TWO statements about the customer representative are CORRECT?
  - 1. They review the project's products when needed.
  - 2. They explain what alternatives there are to satisfy individual requirements.
  - 3. They ensure that work complies with organizational standards.
  - 4. They contribute specific information that may be of use to the project.
  - A. 1 and 2
  - B. 2 and 3
  - C. 3 and 4
  - D. 1 and 4
- 11) Which explains how the 'defined roles and responsibilities' principle is applied in an agile context?
  - A. It uses product descriptions to allow the project management team to prioritize what is being delivered
  - B. It ensures that the minimum viable product is understood by the project management team
  - C. It allows the project management team to continually learn throughout the project
  - D. It ensures that delivery roles are mapped to the PRINCE2 project management team roles
- 12) How is the 'tailor to suit the project' principle applied in an agile context?
  - A. By incorporating an agile assessment tool
  - B. By prioritizing and decomposing quality criteria
  - C. By allowing tolerances on what has to be delivered
  - D. By mapping agile roles with PRINCE2 roles

- 13) Which statement about the PRINCE2 Agile behaviour 'collaboration' is CORRECT?
  - A. Visualization is used as it is more effective than words on their own
  - B. Openness is required when working in an agile environment
  - C. Frequent iteration and rapid feedback loops are needed
  - D. Cooperation is necessary to maximize team productivity
- 14) Which statement explains the PRINCE2 Agile behaviour of 'rich communication'?
  - A. It allows information to pass freely in a culture of commitment
  - B. It empowers the team that created the plan to own the plan
  - C. It enables agile roles to be mapped with PRINCE2 roles
  - D. It uses learning to help improve the products
- 15) What would describe a set of criteria used to determine if a piece of work can be started?
  - A. Acceptance criteria
  - B. The definition of 'done'
  - C. The definition of 'ready'
  - D. Technical debt
- 16) When tailoring the business case theme, what situation does the approach 'taking a leap of faith' refer to?
  - A. Where there is a high level of uncertainty and the business case is developed very slowly so that assumptions can be carefully tested
  - B. Where there is a high level of uncertainty and the business case is developed very quickly so that assumptions can be tested rapidly
  - C. Where there is a high level of uncertainty and the business case is not developed with any level of confidence
  - D. Where there is a high level of uncertainty and the business case is developed very quickly without any assumptions

17) What is used as contingency on a PRINCE2 Agile project?

		Time Cost
	C.	Features
	D.	Risk
18)		ich statement about the synchronization between the PRINCE2 project management structure d the agile delivery-based roles is CORRECT?
	A.	It is straightforward because PRINCE2 provides a lot of specific guidance at the delivery level only
	B.	It is straightforward because PRINCE2 provides very little specific guidance at the delivery level only
	C.	It is straightforward because PRINCE2 provides a lot of specific guidance at every level of the project
	D.	It is straightforward because PRINCE2 provides very little specific guidance at every level of the project
19)	Wh	at is the primary source of information, with respect to progress?
	A.	Duration of sprints
	B.	Updated budgets
	C.	Delivery of products
	D.	Flexible resources
20)	In t	erms of risk, what BEST describes the agile way of working?
	A.	It has its own risks
	B.	It has more risk
	C.	It involves minimal risk
	D.	It removes risk

- 21) In which situation should an empowered self-organizing team, working at the delivery level, be free to handle change dynamically?
  - A. Only when the change is approved by the change authority
  - B. When the change is at the detailed level and is within defined tolerances
  - C. Only when the change is approved by the project manager
  - D. When the change is at the detailed level and is outside defined tolerances
- 22) Which should take place within the 'controlling a stage' process?
  - A. A team plan is created by the delivery team
  - B. Work is assigned to specific team members
  - C. Sets of features are delivered in timeboxes
  - D. The work package is accepted by the team manager
- 23) After the 'starting up a project' process, in which process is the Agilometer FIRST used?
  - A. Controlling a stage
  - B. Managing a stage boundary
  - C. Managing product delivery
  - D. Initiating a project
- 24) What is the focus of the regular reports that are received by the project board?
  - A. Off-specifications that have been raised
  - B. Cost overruns that have been incurred
  - C. The amount of work being delivered
  - D. Time delays that have been experienced
- 25) Which is the BEST way to close a PRINCE2 Agile project?
  - A. By organizing a big review of the incremental releases delivered throughout the project
  - B. By demonstrating the final product as a surprise to the customer
  - C. By holding a workshop to review the final release with key stakeholders
  - D. By starting to create training and technical documentation at the end of the project

- 26) Which statements about the typical tailoring of a project product description in an agile environment are CORRECT?
  - 1. It should be produced collaboratively with the wider project management team as part of a workshop.
  - 2. It should focus on how the end product of the project will deliver the desired outcomes.
  - 3. It should focus on how the benefits will be enabled through iterative development.
  - 4. It should define the techniques to be used to accommodate the agile ways of communicating.
  - A. 1 and 2
  - B. 2 and 3
  - C. 3 and 4
  - D. 1 and 4
- 27) Which statement explains the setting of the benefit tolerance for a project in an agile context?
  - A. Every benefit tolerance should be defined as fixed at zero
  - B. Benefit tolerance should be defined, taking into account the 'minimum viability'
  - C. Every benefit tolerance should be defined by project assurance
  - D. Benefit tolerance should be defined as flexible for the 'minimum viability'
- 28) Which statement about the 'embrace change' target is CORRECT?
  - A. It ensures that the level of quality is protected
  - B. It is achieved by ensuring that all features are delivered
  - C. It is achieved by setting the project baseline at the correct level
  - D. It gives confidence on the progress of the project
- 29) Which statement explains the target 'keep teams stable' for flexible delivery?
  - A. It handles change by trading requirements of a similar size
  - B. It allows the project to deliver early realization of benefits
  - C. It helps with planning dependencies between projects
  - D. It avoids the use of extra resources to improve progress within a sprint

30) Which statement explains the target 'be on time and hit deadlines' for flexible delivery?

A. It recommends the later phase should be compressed

D. It allows for the delivery of a more accurate final product

B. It reduces the likelihood of cost overruns when resources are fixedC. It leads to lower cost of ownership throughout the life of the product

31) W	hich statement about the 'accept that the customer doesn't need everything' target is
C	DRRECT?
A.	It is achieved by avoiding unnecessary detail early on
В.	
	It is achieved by providing incomplete documentation
D.	It states that features are the safest area to compromise on
32) W	hich statement about the 'protect the level of quality' target is CORRECT?
A.	It allows change to be handled dynamically
В.	It delivers the early realization of benefits
C.	It helps engagement with the user community
D.	It sets the project baseline at the correct level
33) W	hich term defines the complete list of new features for a project?
٨	Product backlog
А. В.	-
	Product description
D.	Acceptance criteria
34) W	hich agile term has a similar meaning to the term 'benefits' in PRINCE2?
- ,	
Α.	Velocity
В.	Value
C.	Acceptance criteria
D.	Vision

#### 35) What is timeboxing?

- A. An agile behavior
- B. An agile technique
- C. An agile method
- D. An agile value

#### 36) Which is a CORRECT statement with reference to epics?

- A. They are in effect 'super-user stories'
- B. They are also called technical user stories
- C. They are at the top of the product backlog
- D. They are sufficiently understood requirements

#### 37) Which describes an information radiator?

- A. A primary means of displaying progress on a wall for everyone on a project
- B. A primary means of reducing uncertainty from a technical viewpoint
- C. A primary means of inspecting and adapting working practices
- D. A primary means of demonstrating a release to key stakeholders

# 38) Which does NOT describe a Scrum team?

- A. It should be a manageable size to ensure efficient coordination of team communication
- B. It should be empowered to create a valuable, useful increment every sprint
- C. It should be cross-functional, with all the skills necessary to create value each sprint
- It should include specialist team members who are accountable individually for the development

#### 39) How should a workshop ideally be run?

- A. Using a neutral facilitator who has no stake in the outcome
- B. As an unstructured event whenever the need arises
- C. Using an agenda that was prepared for a previous workshop
- D. As a workshop controlled by individuals with strong opinions

- 40) What is used to display the progress of a delivery team using lines plotted on a graph?
  - A. A Kanban board
  - B. A burn chart
  - C. A sprint backlog
  - D. A user story
- 41) Why should Lean Startup be applied to a PRINCE2 project?
  - A. To understand the customer's needs as quickly as possible, even though they may not know what they need themselves
  - B. To document the business justification for a project so that the project board can give its approval to the project
  - C. To utilize defined processes, roles and guiding principles to deliver products incrementally throughout the project
  - D. To 'start with what you do now' and defer commitment to work in order to reduce lead times
- 42) What is the recommended way to prepare agile estimates?
  - A. Using actual estimates of historical work completed by a different team
  - B. Using comparative estimates from similar work on a previous project
  - C. Using relative estimates of effort points using the knowledge of the whole team
  - D. Using estimates of the actual time that is forecast to be used in delivering a user story
- 43) Which is a purpose of a retrospective?
  - A. To review a product that has just been released and make changes to the product backlog
  - B. To agree a plan of activities for the delivery team for the next 24 hours
  - C. To collaboratively agree the work to be completed during the next sprint
  - D. To make improvements by reflecting on how well a team worked together in the previous sprint

- 44) How should the delivery team's working agreements be created?
  - A. By team members collectively developing team guidelines
  - B. With the approval of the team guidelines from the project manager
  - C. With the approval of the team guidelines from the team manager
  - D. By adopting team guidelines used by other teams without discussion
- 45) How is a user story typically recorded?
  - A. As an opportunity that may benefit the project
  - B. As a change that should be handled dynamically
  - C. As a <system>, I want to <function>, so that <benefit>
  - D. As a <role>, I want to <function>, so that <benefit>
- 46) What is indicated if a slider score on the Agilometer is lower than its score on the previous assessment?
  - A. Less control or oversight of that area is needed
  - B. More risk management of that area is needed
  - C. Less agile techniques should be applied
  - D. More Agilometer sliders should be monitored
- 47) Which slider in the Agilometer would be MOST impacted by how closely the project's participants are located?
  - A. Flexibility on what is delivered
  - B. Ability to work iteratively and deliver incrementally
  - C. Ease of communication
  - D. Acceptance of agile

- 48) Who should be involved in establishing release plans?
  - A. The customer, the project board, the project manager and the delivery team
  - B. The agile coach, the project board, the project manager and the delivery team
  - C. The customer, the project board, the project manager and a facilitator
  - D. The customer, the project manager, the delivery team and the Scrum Master
- 49) Which is an objective of the rich communication focus area?
  - A. To replace documentation with verbal communication
  - B. To use as many communication channels as possible
  - C. To reduce the influence of dominant team members
  - D. To enable team members to work more effectively
- 50) Which factor defines whether MoSCoW or an 'ordering' approach to requirements prioritization should be followed?
  - A. The skill set and experience of the delivery team
  - B. The balance between functional and non-functional requirements
  - C. The total number of requirements to be prioritized
  - D. The requirement of the natural grouping of dependencies

**END OF EXAMINATION** 





Sample Paper 1

Answers and Rationales

For exam paper: EN\_P2A\_FND\_2018\_SamplePaper1\_QuestionBk\_v1.2

A. Incorrect. 'Focus on the business need' is a principle of the Dynamic S Development Method (DSDM); it is not a PRINCE2 principle. Ref E.6, tab B. Incorrect. 'Limit WIP' is a core practice of the Kanban Method; it is not a PRINCE2 principle. Ref E.7, tab 7.1 C. Incorrect. 'Start with what you do now' is a foundation principle of the K Method; it is not a PRINCE2 principle. Ref E.7, tab 7.1 D. Correct. 'Focus on products' is a PRINCE2 principle. Ref tab 7.1  A. Incorrect. The purpose of the progress theme is to establish mechanism monitor and compare actual achievements against those planned; provide forecast for the project objectives and the project's continual viability; and any unacceptable deviations. Ref tab 5.1 B. Incorrect. The purpose of the change theme is to identify, assess and control of the project of the project of the project to succeed. For the purpose of the progress theme is to establish mechanism monitor and compare actual achievements against those planned; provide forecast for the project objectives and the project's continual viability; and	
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any unacceptable deviations. Ref tab 5.1	
3 D 1.3f A. Incorrect. The purpose of the 'closing a project' process is to provide a	fixed point
at which acceptance for the project product is confirmed. Ref 22.1	
B. Incorrect. The purpose of the 'directing a project' process is to enable the	he project
board to be accountable for the project's success by making key decisions	s. This
includes the authorization of the stage plan and to proceed with the next s	stage. Ref
18.1, fig 18.1	
C. Incorrect. The purpose of the 'managing product delivery' process is to	control
the link between the project manager and the team manager(s), by placin	g
requirements on accepting, executing and delivering project work. Ref 20.	.1
D. Correct. The purpose of the 'managing a stage boundary' process is to	enable
the project board to be provided with sufficient information by the project r	manager
so that it can review the success of the current stage, approve the next st	age plan,
review the updated project plan, and confirm continued business justificat	ion and
acceptability of the risks. Ref 21.1	

Q	Α	Syllabus Ref	Rationale
4	Α	1.4f	A. Correct.
			(1) The project product description is a special form of product description that
			defines what the project must deliver in order to gain acceptance. It is used by the
			'closing a project' process as part of the verification that the acceptance criteria have
			been met. Ref A.21.1
			(2) The project product description is a special form of product description that
			defines what the project must deliver in order to gain acceptance. It is used by the
			'closing a project' process as part of the verification that the project has delivered
			what was expected of it. Ref A.21.1
			B, C, D. Incorrect
			(3) The purpose of the lessons report is to provoke action so that the positive
			lessons become embedded in the organization's way of working, and that the
			organization is able to avoid any negative lessons on future projects. Ref A.15.1
			(4) The business case is reviewed and updated at the end of the project by the
			'closing a project' process. Ref A.2.1
5	Α	1.5f	A. Correct.
			(1) The team manager's prime responsibility is to ensure production of those
			products defined by the project manager to an appropriate quality, in a set timescale
			and at a cost acceptable to the project board. The team manager role reports to,
			and takes direction from, the project manager. Ref tab B.1
			(2) The team manager's prime responsibility is to ensure production of those
			products defined by the project manager to an appropriate quality, in a set timescale
			and at a cost acceptable to the project board. The team manager role reports to,
			and takes direction from, the project manager. Ref tab B.1
			B, C, D. Incorrect.
			(3) The senor user role represents the interests of all those who will use the
			project's products (including operations and maintenance), those for whom the
			products will achieve an objective or those who will use the products to deliver
			benefits. Ref tab B.1
			(4) This senior supplier role is accountable for the quality of products delivered by
			the supplier(s) and is responsible for the technical integrity of the project. Ref tab
			B.1
6	В	2.1a	A. Incorrect. BAU uses a stable team, whereas a team is created for project work.
			Ref tab 1.1
			B. Correct. Having a degree of uncertainty is a characteristic of project work. Ref tab
			1.1
			C. Incorrect. BAU is ongoing work, whereas project work is temporary. Ref tab 1.1
			D. Incorrect. BAU involves routine work, whereas project work is difficult. Ref tab 1.1

Q	Α	Syllabus Ref	Rationale
7	Α	2.2c	A. Correct. Scrum is a lightweight framework that helps people, teams and
			organizations generate value through adaptive solutions for complex problems. Ref
			tab 2.1
			B. Incorrect. The definition of 'done' is a set of criteria that is used to determine if a
			piece of work or collection of work items is completed. Ref glossary
			C. Incorrect. A minimum viable product is a version of the final product which allows
			the maximum amount of validated learning with the least effort. Ref glossary
			D. Incorrect. Work-in-progress (WIP) limit is a constraint on the amount of WIP
			allowed in a given part of the system at any one time. It creates the concept of a pull
			system. Ref glossary
8	Α	2.3a	A. Correct. PRINCE2 is suitable for any style of project and is not a 'traditional'
			project management approach as is typically contrasted to agile. PRINCE2 just
			needs to be tailored to suit any given project. Ref 3.6, tab 3.4
			B. Incorrect. PRINCE2 allows for any style of working, such as with environments
			that involve high levels of informality, collaboration and trust. It should be
			understood that PRINCE2 should not be thought of as a 'traditional project
			management approach' in the stereotypical sense of being predominantly
			'Waterfall', 'big design up front', 'bureaucratic' and using a 'command and control'
			culture. Ref 3.6
			C. Incorrect. PRINCE2 is suitable for any style of project and is not a 'traditional'
			project management approach as is typically contrasted to agile. Most of the
			heritage and thinking behind agile has come from IT and software development, but
			PRINCE2 Agile does not assume an IT context – although it can be used in an IT
			context, it is not an IT framework or an IT method. Ref 3.6
			D. Incorrect. The strength of PRINCE2 lies in the areas of project direction and
			project management. However, it provides little focus on the field of product
			delivery. Ref 3
9	Α	2.3a	A. Correct. The term 'agile' refers to a family of behaviours, concepts, frameworks
			and techniques. Ref tab 3.4
			B. Incorrect. The term 'agile' refers to a family of behaviours, concepts, frameworks
			and techniques. Behaviours and frameworks are needed too. Ref tab 3.4
			C. Incorrect. The term 'agile' refers to a family of behaviours, concepts, frameworks
			and techniques. It does not include processes. Ref tab 3.4
			D. Incorrect. The term 'agile' refers to a family of behaviours, concepts, frameworks
			and techniques. Behaviours and concepts are needed too. Ref tab 3.4

Q	Α	Syllabus Ref	Rationale
10	D	2.4b	D. Correct.
			(1) This is correct because the customer representative provides support to review
			the project's products. Ref tab B.2
			(4) This is correct because the customer representative contributes specific
			information that may be of use to the project. Ref tab B.2
			A, B, C. Incorrect.
			(2) This is incorrect because the supplier subject matter expert explains what
			alternatives there are to satisfy individual requirements. Ref tab B.2
			(3) This is incorrect because the supplier subject matter expert ensures that work
			complies with organizational standards. Ref tab B.2
11	D	3.1c	A. Incorrect. 'Focus on products' uses product descriptions to prioritize and flex what
			is delivered, not 'defined roles and responsibilities'. Ref tab 7.1
			B. Incorrect. 'Continued business justification' ensures that the rationale behind
			creating a minimum viable product is understood by the project management team,
			not 'defined roles and responsibilities'. Ref tab 7.1
			C. Incorrect. 'Learn from experience' provides techniques to allow the project team
			to continually learn throughout the project, not 'defined roles and responsibilities'.
			Ref tab 7.1
			D. Correct. The 'defined roles and responsibilities' principle ensures that customer
			teams are clear about who will be the senior user and who will be the product
			owner. Mapping and merging delivery and PRINCE2 roles. Ref tab 7.1
12	Α	3.1g	A. Correct. The 'tailor to suit the project' principle uses the Agilometer to assess
			risks such as how easy is communication. Ref tab 7.1
			B. Incorrect. The 'focus on products' principle prioritizes and decomposes quality
			criteria, not the 'tailor to suit the project' principle. Ref tab 7.1
			C. Incorrect. The 'manage by exception' principle allows tolerances on what has to
			be delivered, not the 'tailor to suit the project' principle. Ref tab 7.1
			D. Incorrect. The 'defined roles and responsibilities' principle, not the 'tailor to suit
			the project' principle, maps agile roles with PRINCE2 roles. Ref tab 7.1
13	D	3.2b	A. Incorrect. 'Rich communication' states that visualization is more effective than
			words on their own, not 'collaboration'. Ref 7.4.3
			B. Incorrect. 'Transparency' states that openness is essential, not 'collaboration'. Ref
			7.4.1
			C. Incorrect. 'Exploration', not 'collaboration', states frequent iteration and rapid
			feedback loops provide an opportunity to learn. Ref 7.4.5
			D. Correct. 'Collaboration' means that the team is greater than the sum of its parts.
			People working together and providing cover is necessary to maximize team
			productivity. Ref 7.4.2

Q	Α	Syllabus Ref	Rationale
14	Α	3.2.c	A. Correct. 'Rich communication' allows information to pass freely in a culture of
			commitment. Ref 7.4.3
			B. Incorrect. 'Self-organization' empowers the team that created the plan to own it,
			not 'rich communication'. Ref 7.4.4
			C. Incorrect. The 'defined roles and responsibilities' principle enables agile roles to
			be mapped with PRINCE2 roles, not 'rich communication'. Ref tab 7.1
			D. Incorrect. 'Exploration', not 'rich communication', states that learning helps to
			improve the products. Ref 7.4.5
15	С	3.3c	A. Incorrect. An acceptance criteria is a prioritized list of criteria that the project
			product must meet before the customer will accept it. Ref glossary
			B. Incorrect. The definition of 'done' is a list of criteria to determine if work has been
			completed. Ref tab 11.2
			C. Correct. The definition of 'ready' is a list of criteria to determine if work can be
			started. Ref tab 11.2
			D. Incorrect. Technical debt is debt that should be thought of as work that needs to
			be done before a particular job can be considered complete. Ref tab 11.2
16	В	3.3a	A. Incorrect. Where there is a high level of uncertainty the business case should be
			developed very quickly and the assumptions tested rapidly. This approach could be
			described as 'taking a leap of faith'. Ref tab 8.1
			B. Correct. Where there is a high level of uncertainty the business case should be
			developed very quickly and the assumptions tested rapidly. This approach could be
			described as 'taking a leap of faith'. Ref tab 8.1
			C. Incorrect. Where there is a high level of uncertainty the business case should be
			developed very quickly and the assumptions tested rapidly. This approach could be
			described as 'taking a leap of faith'. It would be unwise to go forward with a project
			that did not have any level of confidence in the business case. Ref tab 8.1
			D. Incorrect. Where there is a high level of uncertainty the business case should be
			developed very quickly and the assumptions tested rapidly. This approach could be
			described as 'taking a leap of faith'. It would be unwise to go forward with a project
			without testing any of the assumptions about the business case. Ref tab 8.1

Q	Α	Syllabus Ref	Rationale
17	С	3.3d	A. Incorrect. When using PRINCE2 in an agile context it is important to plan around
			features and groups of features. Due to the primary focus of agile being based on
			flexing what is being delivered features expressed in the form of requirements or
			user stories represent the contingency on a project when combining PRINCE2 with
			agile. Time is not used as contingency as it is fixed - one of the five targets is to 'be
			on time and hit deadlines'. Ref 12.3.4, 6.4.1
			B. Incorrect. When using PRINCE2 in an agile context it is important to plan around
			features and groups of features. Due to the primary focus of agile being based on
			flexing what is being delivered (see Chapter 6) features expressed in the form of
			requirements or user stories represent the contingency on a project when combining
			PRINCE2 with agile. Cost tolerance is set to zero - this ensures that the target of
			'keeping teams stable' is met. Ref 12.3.4, 6.4.4
			C. Correct. When using PRINCE2 in an agile context it is important to plan around
			features and groups of features. Due to the primary focus of agile being based on
			flexing what is being delivered (see Chapter 6) features expressed in the form of
			requirements or user stories represent the contingency on a project when combining
			PRINCE2 with agile. Conversely, time and cost are not used as contingency and are
			therefore likely to remain stable. Ref 12.3.4
			D. Incorrect. When using PRINCE2 in an agile context it is important to plan around
			features and groups of features. Due to the primary focus of agile being based on
			flexing what is being delivered (see Chapter 6) features expressed in the form of
			requirements or user stories represent the contingency on a project when combining
			PRINCE2 with agile. Risk is not used as contingency. Much of the agile way of
			working has been created to address the many risks associated with Waterfall
			projects – for example, avoiding detailed specifications at the early stages because
			the details may change, or delivering early and often to highlight misunderstandings.
			Although the agile way of working may reduce many common risks (which is one of
			the reasons for its growth in popularity) it does have risk areas of its own. Ref
			12.3.4, 13.3.3

Q	Α	Syllabus Ref	Rationale
18	В	3.3b	A. Incorrect. In simple terms the synchronization between these two is quite
			straightforward in that PRINCE2 provides very little specific guidance at the
			delivery/technical level. Ref 10.3
			B. Correct. In simple terms the synchronization between these two is quite
			straightforward in that PRINCE2 provides very little specific guidance at the
			delivery/technical level. Ref 10.3
			C. Incorrect. In simple terms the synchronization between these two is quite
			straightforward in that PRINCE2 provides very little specific guidance at the
			delivery/technical level. However, it does provide a lot of guidance at the project
			management and project direction level. Ref 10.3
			D. Incorrect. In simple terms the synchronization between these two is quite
			straightforward in that PRINCE2 provides very little specific guidance at the
			delivery/technical level. However, it does provide a lot of guidance at the project
			management level. Ref 10.3
19	С	3.3g	A. Incorrect. The frequent delivery of products that meet the appropriate acceptance
			criteria/quality criteria is the primary source of information with respect to progress
			and provides the basis for forecasting future progress. This is as opposed to
			tracking time (in the form of sprints) and cost, which are not suitable as a measure
			of a project's progress. Ref tab 8.1
			B. Incorrect. The frequent delivery of products that meet the appropriate acceptance
			criteria/quality criteria is the primary source of information with respect to progress
			and provides the basis for forecasting future progress. This is as opposed to
			tracking time and cost (budgets), which are not suitable as a measure of a project's
			progress. Ref tab 8.1
			C. Correct. The frequent delivery of products that meet the appropriate acceptance
			criteria/quality criteria is the primary source of information with respect to progress
			and provides the basis for forecasting future progress. Ref tab 8.1
			D. Incorrect. The frequent delivery of products that meet the appropriate acceptance
			criteria/quality criteria is the primary source of information with respect to progress
			and provides the basis for forecasting future progress. This is as opposed to
			tracking time and cost (often associated with resources), which are not suitable as a
			measure of a project's progress. Ref tab 8.1

Q	Α	Syllabus Ref	Rationale
20	Α	3.3e	A. Correct. Although the agile way of working may reduce many common risks
			(which is one of the reasons for its growth in popularity) it does have risk areas of its
			own. Ref 13.3.3
			B. Incorrect. Although the agile way of working may reduce many common risks it
			does have risk areas of its own. It is not fair to make the general comment that it is
			more risky - this would vary depending on the situation. Ref 13.3.3
			C. Incorrect. Although the agile way of working may reduce many common risks it
			does have risk areas of its own. It is not fair to make the general comment that it
			involves minimal risk - this would be unusual and would vary depending on the
			situation. Ref 13.3.3
			D. Incorrect. Although the agile way of working may reduce many common risks it
			does have risk areas of its own. It is dangerous to assume that it removes risk
			altogether because it does not. Ref 13.3.3
21	В	3.3f	A. Incorrect. Generally speaking, an empowered self-organizing team working at the
			delivery level should be free to handle change quite dynamically as long as that
			change is at the detailed level and is within defined tolerances. The change
			authority does not need to approve it because it is detailed, however a significant
			change that may impact baselines set up at the stage or project level may need to
			be escalated to the project board or change authority. Ref 14.3.3
			B. Correct. Generally speaking, an empowered self-organizing team working at the
			delivery level should be free to handle change quite dynamically as long as that
			change is at the detailed level and is within defined tolerances. Ref 14.3.3
			C. Incorrect. Generally speaking, an empowered self-organizing team working at the
			delivery level should be free to handle change quite dynamically as long as that
			change is at the detailed level and is within defined tolerances. The project manager
			does not need to approve it because it is detailed, however a significant change that
			may impact baselines set up at the stage or project level may need to be escalated
			to the project board or change authority. Ref 14.3.3
			D. Incorrect. Generally speaking, an empowered self-organizing team working at the
			delivery level should be free to handle change quite dynamically as long as that
			change is at the detailed level and is within defined tolerances. If it is outside
			tolerances, then this would not be acceptable. Ref 14.3.3

Q	Α	Syllabus Ref	Rationale
22	С	3.4d	A. Incorrect. The team plan is created as part of the 'managing product delivery'
			process, not the 'controlling a stage' process. Ref tab 20.1
			B. Incorrect. At the delivery level, team members typically select the next piece of
			work to be done based on the order decided by the customer subject matter expert
			(SME) who is in the delivery team (such as a product owner). As a result, work is
			not typically assigned to specific team members. Ref 19.3.2
			C. Correct. Stages are likely to be made up of timeboxes (e.g. one or more
			releases, containing one or more sprints), with the focus being on delivering sets of
			features, ideally into operational use. Ref 19.3.1
			D. Incorrect. Work packages are accepted by the team manager in the 'managing
			product delivery' process, not the 'controlling a stage' process. Ref tab 20.1, 20.3.1
23	D	3.4b	A. Incorrect. As part of the two processes 'starting up a project' and 'initiating a
			project', the suitability of using agile needs to be assessed. This is assessed using
			the Agilometer. Ref 17.3
			B. Incorrect. As part of the two processes 'starting up a project' and 'initiating a
			project', the suitability of using agile needs to be assessed. This is assessed using
			the Agilometer. Ref 17.3
			C. Incorrect. As part of the two processes 'starting up a project' and 'initiating a
			project', the suitability of using agile needs to be assessed. This is assessed using
			the Agilometer. Ref 17.3
			D. Correct. As part of the two processes 'starting up a project' and 'initiating a
			project', the suitability of using agile needs to be assessed. This is assessed using
			the Agilometer. Ref 17.3
24	С	3.4c	A. Incorrect. PRINCE2 Agile is built upon the concept of flexing or prioritizing what is
			delivered. In terms of progress reporting the project board should expect there to be
			more emphasis placed on the amount being delivered. Ref 6.1, 18.3
			B. Incorrect. PRINCE2 Agile is built upon the concept of flexing or prioritizing what is
			delivered. In terms of progress reporting the project board should expect there to be
			more emphasis placed on the amount being delivered. Ref 6.1, 18.3
			C. Correct. In terms of progress reporting the project board should expect there to
			be more emphasis placed on the amount being delivered. Ref 18.3
			D. Incorrect. PRINCE2 Agile is built upon the concept of flexing or prioritizing what is
			delivered. In terms of progress reporting the project board should expect there to be
			more emphasis placed on the amount being delivered. Ref 6.1, 18.3

Q	Α	Syllabus Ref	Rationale
25	С	3.4g	A. Incorrect. Closure workshops may include a review of the final release but it is
			not a 'big event' due to some releases already happening throughout the project.
			User acceptance testing will be happening regularly throughout the project. Ref
			22.4.1, 22.3
			B. Incorrect. A final product demo would be part of the closure workshop but it will
			not come as a surprise to the customer due to the constant customer involvement
			throughout the project, resulting in transparency. Ref 22.4.1
			C. Correct. Project closure may take a form of a workshop where the original
			baseline is checked in relation to the final outputs and outcomes of the project, and
			preparation for closure authorization can take place. This may include a review of
			the final release. Ref 22.3
			D. Incorrect. Training and technical documentation would be finalized as part of
			closing a project, as it would have been created iteratively and incrementally
			throughout the project. Ref 22.3
26	Α	3.5f	A. Correct.
			(1) A project product description may be created as part of a workshop. Ref tab 23.1
			(2) A project product description is likely to focus on defining a product with a close
			link to the desired outcome in preference to just defining a solution. Ref tab 23.1
			B, C, D. Incorrect.
			(3) In the benefits management approach there is likely to be an emphasis on how
			frequent releases have been planned in order to enable benefits during the course
			of the project. Ref tab 23.1
			(4) The communication management approach needs to clearly define the approach
			regarding common agile techniques used to communicate. Ref tab 23.1
27	В	3.6a	A. Incorrect. Benefit tolerance can fix or flex. Zero tolerance for the level that is
			defined as 'minimum viability' in the business case. Tolerance may be used above
			the level that is defined as the 'minimum viability' in the business case. Ref tab 6.1
			B. Correct. Benefit tolerance can fix or flex. Zero tolerance for the level that is
			defined as 'minimum viability' in the business case. Tolerance may be used above
			the level that is defined as the 'minimum viability' in the business case. Ref tab 6.1
			C. Incorrect. Benefit tolerance can fix or flex. Zero tolerance for the level that is
			defined as 'minimum viability' in the business case. Tolerance may be used above
			the level that is defined as the 'minimum viability' in the business case. Ref tab 6.1
			D. Incorrect. Benefit tolerance can fix or flex. Zero tolerance for the level that is
			defined as 'minimum viability' in the business case. Tolerance may be used above
			the level that is defined as the 'minimum viability' in the business case. Ref tab 6.1

Q	Α	Syllabus Ref	Rationale
28	С	3.6d	A. Incorrect. It is the 'protect the level of quality' target, not the 'embrace change'
			target, that ensures that the level of quality is protected. Ref 6.4.2
			B. Incorrect. It is the 'accept that the customer does not need everything' target, not
			the 'embrace change' target, that does not delay the project delivering features of
			low value. Ref 6.4.5
			C. Correct. The 'embrace change' target is achieved by setting the project baseline
			at the correct level. Ref 6.4.3
			D. Incorrect. It is the 'be on time and hitting deadlines' target, not the 'embrace
			change' target, that gives confidence on the progress of the project. Ref 6.4.1, tab
			6.2
29	D	3.6e	A. Incorrect. It is the 'embrace change' target, not the 'keep teams stable' target, that
			accepts that not everything that is defined must be delivered. Ref 6.4.5
			B. Incorrect. It is the 'be on time and hit deadlines' target, not the 'keep teams stable'
			target, that allows the project to deliver early realization of benefits. Ref 6.4.1
			C. Incorrect. It is the 'be on time and hit deadlines' target, not the 'keep teams
			stable' target, that helps with planning. Ref 6.4.1
			D. Correct. The 'keep teams stable' target does avoid the use of extra people to
			improve progress within a sprint. Ref 6.4.4, tab 6.2
30	В	3.6b	A. Incorrect. The 'protect the level of quality' target protects the project from
			compressing later phase to deliver on time, not be on time and hit deadlines. Ref
			6.4.2
			B. Correct. The 'be on time and hit deadlines' target reduces the likelihood of cost
			overruns when resources are fixed. Ref 6.4.1
			C. Incorrect. It is the 'protect the level of quality' target, not the 'be on time and hit
			deadlines' target, that leads to lower cost of ownership throughout the product life.
			Ref 6.4.2
			D. Incorrect. It is the 'embrace change' target, not the 'be on time and hit deadlines'
			target, that allows for the delivery of a more accurate final product. Ref 6.4.3

Q	Α	Syllabus Ref	Rationale
31	D	3.6f	A. Incorrect. It is the 'embrace change' target, not the 'accept that the customer
			doesn't need everything' target, that avoids unnecessary detail early on. Ref 6.4.3
			B. Incorrect. It is the 'embrace change' target, not the 'accept that the customer
			doesn't need everything' target, that requires a formal change control process. Ref
			6.4.3
			C. Incorrect. The 'protect the level of quality' target states that incomplete
			documentation can compromise the level of quality. The 'accept that the customer
			doesn't need everything' target is not achieved by providing incomplete
			documentation; it is achieved by reducing the lower priority features delivered. Ref
			6.4.2, 6.4.5
			D. Correct. The 'accept that the customer doesn't need everything' target states that
			features are the safest area in which to compromise. Ref 6.4.5, tab 6.2
32	С	3.6c	A. Incorrect. It is the 'embrace change' target, not the 'protect the level of quality'
			target, that allows change to be handled dynamically. Ref 6.4.3
			B. Incorrect. It is the 'be on time and hitting deadlines' target, not the 'protect the
			level of quality' target, that delivers early benefit realization. Ref 6.4.1
			C. Correct. The 'protect the level of quality' target leads to engagement with the user
			community. Ref 6.4.2
			D. Incorrect. It is the 'embrace change' target, not the 'protect the level of quality'
			target, that sets the project baseline at the correct level. Ref 6.4.3

Q	Α	Syllabus Ref	Rationale
33	Α	4.1a	A. Correct. The prioritized list of new features for a product is called the product
			backlog or just a backlog. It may be made up of user stories which are structured in
			a way that describes who wants the feature and why. As a generic term, it can also
			be associated with a stage, a release or a sprint representing the list of product
			features expected to be delivered at the end of the respective timebox. Ref 19.3.3,
			glossary
			B. Incorrect. The baseline is a reference level against which an entity is monitored
			and controlled. Ref glossary
			C. Incorrect. Product descriptions can be used interchangeably with user stories and
			can be product backlog items. However, they do not contain a complete list of
			requirements for the entire project. They contain a description of the product's
			purpose, composition, derivation and quality criteria. It is produced at planning time,
			as soon as possible after the need for the product is identified. Ref glossary, tab
			23.1
			D. Incorrect. Acceptance criteria are a prioritized list of criteria that the project
			product must meet before the customer will accept it, i.e. measurable definitions of
			the attributes required for the set of products to be acceptable to key stakeholders
			(PRINCE2 definition). The term is commonly used in agile for assessing whether a
			user story has been completed. Ref glossary
34	В	4.1b	A. Incorrect. Velocity is a description of the rate of progress a team is making. For
			example, if a team is completing 20 user stories per week then this is their velocity
			and it can be used to empirically forecast their future rate of progress (assuming that
			the conditions remain the same). Ref glossary
			B. Correct. Value is defined as the benefits delivered in proportion to the resources
			put into acquiring them. Agile usually refers to 'value' whereas PRINCE2 usually
			refers to 'benefits'. Although not precisely the same thing the terms are often
			interchangeable. Ref 9.4.1, glossary
			C. Incorrect. The acceptance criteria is a prioritized list of criteria that the project
			product must meet before the customer will accept it, i.e. measurable definitions of
			the attributes required for the set of products to be acceptable to key stakeholders
			(PRINCE2 definition). However, acceptance criteria are commonly used in agile for
			assessing whether a user story has been completed. Ref glossary
			D. Incorrect. Vision is the statement of a desired future state. Ref glossary
35	В	4.1g	A. Incorrect. Timeboxing is considered an agile technique, not a behaviour. Ref tab
			2.2
			B. Correct. Timeboxing is considered an agile technique. Ref tab 2.2
			C. Incorrect. Timeboxing is considered an agile technique, not a method. Ref tab 2.2
			D. Incorrect. Timeboxing is considered an agile technique, not a value. Ref tab 2.2

	Α	Syllabus Ref	Rationale
36	Α	4.1c	A. Correct. Initial customer requirements can initially be quite large or vague. This
			has given rise to a different type of user story known as an epic. In effect this is a
			high-level or 'super-user' story that will over time be broken down into user stories at
			a level of granularity that the delivery teams can work on. Ref 25.6.1.4, glossary
			B. Incorrect. Technical or non-functional stories describe how a product works in
			terms of such things as performance or speed. Ref 25.6.1.8
			C. Incorrect. Epics can appear on a product backlog but they would not appear
			towards the top, as they would not be written in sufficient detail. Ref 25.6.1.4
			D. Incorrect. Epic is a high-level definition of a requirement that has not yet been
			sufficiently refined or understood. Eventually, it will be refined and broken down into
			several user stories/requirements. Ref glossary
37	Α	4.1d	A. Correct. Information radiator is a general term used to describe the use of walls
			or boards containing information that can be readily accessed by people working on
			the project. It can contain any information, although it would typically show such
			things as work to do and how work is progressing. Ref glossary
			B. Incorrect. A spike/spiking is a temporary piece of work used to understand more
			about a given situation. It may take the form of a prototype or some research and is
			often used to reduce uncertainty from a technical or customer viewpoint.
			Experiments are similar. Ref glossary
			C. Incorrect. Retrospectives are regular events that look at how the process of doing
			work can be improved. In keeping with the agile concept of 'inspect and adapt',
			these events help teams to continually improve their working practices, little by little,
			over time. An information radiator can simply display the team's working practices
			but is not primarily used to inspect and adapt them. Ref glossary
			D. Incorrect. A review and an optional demo at the end of a sprint or a release
			provide the opportunity to discuss planned features which were not delivered or
			those that were but were not originally planned for the release. The product being
			'demoed' could be static (e.g. a paper design) or dynamic (e.g. a working prototype).
			Information radiators are typically used to report progress during a sprint or other
			low-level timebox. They may consist of release information but are not used as a
			primary means of demonstrating releases. Ref 19.3.3, glossary

Q	Α	Syllabus Ref	Rationale
38	D	4.2a	A. Incorrect. The Scrum Team is small enough to remain nimble and large enough
			to complete significant work within a Sprint, typically 10 or fewer people. In general,
			smaller teams communicate better and are more productive. Ref App H
			B. Incorrect. The entire Scrum team is accountable for creating a valuable, useful
			increment every sprint. Ref App H
			C. Incorrect. Scrum teams are cross-functional, meaning the members have all the
			skills necessary to create value each sprint. Ref App H
			D. Correct. It is true that the specific skills needed by the developers are often broad
			and will vary with the domain of work. However, the entire Scrum team is
			accountable for creating a valuable, useful increment every sprint. Ref App H
39	Α	4.2e	A. Correct. The ideal way to run a workshop is by using a neutral facilitator who has
			no stake in the outcome. Ref 26.4.1
			B. Incorrect. Preparation including structuring the event, such as agreeing the
			agenda and logistics, is essential for a successful workshop and this can take as
			long as the workshop itself. Ref 26.1.1.1
			C. Incorrect. One of the preparation steps for a successful workshop includes
			preparing an agenda specifically for this workshop. While the agenda from a
			previous workshop may be an input to this preparation, it should still be adapted to
			suit the needs of this particular workshop. Ref 26.4.1.1
			D. Incorrect. Perhaps the most important area to get right is the group dynamics.
			Strong personalities and conflicting views need to be managed, and this is where a
			neutral facilitator is perhaps most valuable. Ref 26.4.1.4
40	В	4.2f	A. Incorrect. A Kanban board is a tool used to visually display the work in the
			system using a series of columns and possibly rows where work items move from
			left to right. Ref glossary
			B. Correct. A burn chart is one of the most popular techniques used in agile
			environments to display progress using lines plotted on a graph. Ref 15.4.1, fig 15.1
			C. Incorrect. The sprint backlog is composed of the sprint goal (why), the set of
			product backlog items selected for the sprint (what), as well as an actionable plan
			for delivering the increment (how). Ref App H
			D. Incorrect. A user story is a tool used to write a requirement in the form of who,
			what and why. Ref 25.6.1.1, glossary

Q	Α	Syllabus Ref	Rationale
41	Α	4.2b	A. Correct. As part of Lean Startup, understanding the customer's needs and
			understanding them quickly is vital. The ultimate goals are to get a better
			understanding of the customer's needs (bearing in mind that they themselves may
			not know them) and to speed up this learning. Ref 20.4.2.2
			B. Incorrect. A business case is used to document the justification for the
			undertaking of any project regardless of the agile framework used, based on the
			estimated costs against the anticipated benefits to be gained and offset by any
			associated risks. Ref A.2.1
			C. Incorrect. It is DSDM (Dynamic Systems Development Method) that is an agile
			project framework that focuses on iterative delivery of business systems through the
			use of timeboxing and continual business involvement. It has a defined process and
			a corresponding set of products, roles and guiding principles. Ref tab 2.1
			D. Incorrect. It is Kanban that is founded on the principle of 'start with what you do
			now' and uses deferral of comment to reduce lead times. Ref 20.4.1.1
42	С	4.2g	A. Incorrect. When starting to estimate, agile uses relative estimates (not actual
			estimates) by harnessing the knowledge of the whole team. Estimates from a
			different team are of little value in estimating the work of the current team as
			conditions will not be the same. This would be rationalism as opposed to empiricism
			used in agile environments. Ref 12.4.1.1, 12.2.1, 12.4.1.3
			B. Incorrect. When starting to estimate, agile uses relative estimates (not actual
			estimates) by harnessing the knowledge of the whole team. Estimates from a
			different team on a different project are of little value in estimating the work of the
			current team as conditions will not be the same. This would be rationalism as
			opposed to empiricism used in agile environments. Ref 12.4.1.1, 12.2.1
			C. Correct. When starting to estimate, agile uses relative estimates (not actual
			estimates) by harnessing the knowledge of the whole team. Ref 12.4.1.1, 12.2.1,
			12.4.1.3
			D. Incorrect. When starting to estimate, agile uses relative estimates (not actual
			estimates) by harnessing the knowledge of the whole team. Ref 12.4.1.1, 12.2.1

Q	Α	Syllabus Ref	Rationale
43	D	4.2c	A. Incorrect. A release or sprint review is held at the end of a sprint to inspect the
			product that has just been released (increment) and adapt the product backlog. Ref
			App H, 19.3.3
			B. Incorrect. A daily stand-up (stand-up meeting) or daily scrum is a short meeting to
			assess progress. Typically lasting 15 minutes or less, they involve describing work
			that has been done, work still to be done and any problems being encountered. Ref
			4.2.1.4, App H
			C. Incorrect. Sprint planning is where the work to be performed in the Sprint is
			planned. This plan is created by the collaborative work of the entire Scrum team.
			Ref App H
			D. Correct. A retrospective involves looking back and reflecting on how things went
			in terms of how a team worked, in order to make improvements to how they work
			going forward. Ref 19.4.1
44	Α	4.2h	A. Correct. Creating working agreements is a concept that is used to evolve the
			effectiveness of a team that is self-organizing. This is achieved by collectively
			developing a set of team guidelines, or rules, to bring some structure to how the
			team works and behaves. Ref 10.5.3
			B. Incorrect. Creating working agreements is a concept that is used to evolve the
			effectiveness of a team that is self-organizing. This is achieved by collectively
			developing a set of team guidelines, or rules, to bring some structure to how the
			team works and behaves. The project manager does not approve this. Ref 10.5.3
			C. Incorrect. Creating working agreements is a concept that is used to evolve the
			effectiveness of a team that is self-organizing. This is achieved by collectively
			developing a set of team guidelines, or rules, to bring some structure to how the
			team works and behaves. The team manager would be a member of the team but
			as an equal as teams are self-organizing. The team manager does not approve this.
			Ref 10.5.3
			D. Incorrect. Creating working agreements is a concept that is used to evolve the
			effectiveness of a team that is self-organizing. This is achieved by collectively
			developing a set of team guidelines, or rules, to bring some structure to how the
			team works and behaves. Using guidelines from other teams means that there
			would be no ownership and goes against the concept of being self-organizing. Ref
			10.5.3, 10.5.3.5

Q	Α	Syllabus Ref	Rationale
45	D	4.2d	A. Incorrect. An opportunity that may benefit the project is a risk and should be
			recorded in the risk register not as a user story. Ref A.25.1
			B. Incorrect. A change that can be handled dynamically will be dealt with within the
			delivery team and would lead to an amendment of a user story. However, this is not
			the format for a user story. Ref 25.5.9, 25.6.1.1, 25.6.1.2
			C. Incorrect. The exact format will vary but will be based on describing 'who, what
			and why?' For example: As a <role>, I want to <function>, so that <benefit>. The</benefit></function></role>
			system is often used as the role in a technical, rather than a user, story. Ref
			25.6.1.1, 25.6.1.2, 25.6.1.8
			D. Correct. The exact format will vary but will be based on describing 'who, what
			and why?' For example: As a <role>, I want to <function>, so that <benefit>. Ref</benefit></function></role>
			25.6.1.1, 25.6.1.2
46	В	5.1a	A. Incorrect. A slider much further to the right than predicted could mean that less
			governance or control is needed in certain areas. Ref 24.5
			B. Correct. Any deviation between the prediction and reality as perceived by the
			team would result in a change to the project management or delivery process. A
			slider that is much further left than predicted is likely to mean that an area of risk has
			been created. Ref 24.5
			C. Incorrect. When using the Agilometer it is important to see it as a guide to help
			you make an informed decision. The Agilometer itself does not make a decision or
			offer any recommendations. Ref 24.4
			D. Incorrect. The Agilometer looks at six key areas. Organizations need to evolve
			their own Agilometer as they may need to include factors that are specific to
			themselves, representing significant areas of risk and benefit to working in an agile
			way. It is best to keep this concept relatively simple. Too many sliders can cloud the
			information needed to answer reasonably simple questions. Ref 24.3, 24.6

Q	Α	Syllabus Ref	Rationale
47	С	5.1a	A. Incorrect. Flexibility on what is delivered: Stakeholders are very comfortable with
			the fact that change is inevitable and needs to happen in order to converge on a
			product. This will not impact on how closely the project's participants need to be
			located. Ref 24.7.1
			B. Incorrect. Ability to work iteratively and deliver incrementally: It is very easy to
			deliver benefit to the customer by regular partial deliveries of the final product. It is
			also very easy to work iteratively in the sense that products and understanding can
			be refined interactively by the frequent delivery of formal and informal deliverables.
			There is a desire to learn, experiment and explore (and fail!) as well as an
			overarching feeling of 'think big; start small'. Ref 24.7.4
			C. Correct. Ease of communication: Communication is very easy amongst all parties
			involved. The environment is 'communication rich' with a lot of face-to-face
			interaction, and visual information is readily available in such forms as prototypes
			and models. Retrieval of information is also easy in order to reference knowledge,
			information or data that is either historical or current. An example behaviour is a
			high level of co-location. Ref 24.7.3
			D. Incorrect. Acceptance of agile: All stakeholders closely involved are fully aware of
			the behaviours, concepts and techniques of working in an agile way. They have
			been trained and have experience. They are not only happy to work in this way but
			they prefer it and understand the advantages that it brings. Peripheral stakeholders
			are also aware of the need to carry out their roles in an 'agile friendly' way. Ref
			24.7.6

Q	Α	Syllabus Ref	Rationale
48	Α	5.1d	A. Correct. The key roles involved in a release plan are the customer, the project
			board, the project manager and the delivery team. How a product is released,
			gradually over time, will have a direct effect on how benefits are realized and can
			have a significant effect on whether or not the project can continue to be justified. It
			is possible that a project needs to realize early benefits in order to fund later parts of
			the project. The project board needs to be fully aware of the significance of release
			planning. It is not something that just concerns the people working at the delivery
			level. Ref 27.2.1
			B. Incorrect. How a product is released, gradually over time, will have a direct effect
			on how benefits are realized and can have a significant effect on whether or not the
			project can continue to be justified. It is possible that a project needs to realize early
			benefits in order to fund later parts of the project. The project board needs to be fully
			aware of the significance of release planning. It is not something that just concerns
			the people working at the delivery level. Ref 27.2.1
			C. Incorrect. How a product is released, gradually over time, will have a direct effect
			on how benefits are realized and can have a significant effect on whether or not the
			project can continue to be justified. It is possible that a project needs to realize early
			benefits in order to fund later parts of the project. The project board needs to be fully
			aware of the significance of release planning. It is not something that just concerns
			the people working at the delivery level. Ref 27.2.1
			D. Incorrect. How a product is released, gradually over time, will have a direct effect
			on how benefits are realized and can have a significant effect on whether or not the
			project can continue to be justified. It is possible that a project needs to realize early
			benefits in order to fund later parts of the project. The project board needs to be fully
			aware of the significance of release planning. It is not something that just concerns
			the people working at the delivery level. Ref 27.2.1

Q	Α	Syllabus Ref	Rationale
49	D	5.1c	A. Incorrect. The type and frequency of communication need to be agreed by the
			project management team and the level of formality agreed. It needs to be
			understood when informal channels are appropriate (e.g. a regular one-to-one
			meeting that is not recorded) and when there is a need to formally record decisions
			(e.g. that may be needed for auditing purposes). This should be recorded in the
			communications management strategy. Ref 26.3.1
			B. Incorrect. One of the most effective ways to improve communication is to use the
			right vehicle for conveying a message at the right time. Effective communication
			needs to be organized and planned. Many channels in themselves will not improve
			interactions. Ref 26.3.1, 26.3.3
			C. Incorrect. One of the most effective ways to improve communication is to use the
			right vehicle for conveying a message at the right time. Effective communication
			needs to be organized and planned. Ref 26.3.1, 26.3.3
			D. Correct. The purpose of the rich communications focus area is to help avoid
			many of the communication problems that can occur on a project, and explain the
			various ways in which information and knowledge can pass between project
			stakeholders in the most effective way. Ref 26.1

Q	Α	Syllabus Ref	Rationale
50	D	5.1b	A. Incorrect. The delivery team needs the correct skill set and experience regardless
			of which prioritization approach is selected. Requirements prioritization is an
			essential part of using PRINCE2 in an agile environment and is at the heart of how it
			works. Continual prioritization of what is being delivered and the work being done
			enables deadlines to be hit and the quality level to be protected. Ref 25.5
			B. Incorrect. Functional and non-functional requirements are not a factor for
			selecting a prioritization approach. Generally speaking MoSCoW would be the
			default approach, as it specifically addresses situations where work is time-bound
			and finite such as when working on a project, or in a timebox. Ref 25.5.1
			C. Incorrect. The total number of requirements is not a factor for selecting a
			prioritization approach. MoSCoW typically works at higher levels and over longer
			timescales where requirements may be grouped by function and dependencies exist
			between these functions. Ordering primarily works at a lower level (or task level)
			where certain technical activities are taking place. Ref 25.5.1
			D. Correct. With respect to product delivery, there are two approaches to
			prioritization that are frequently used when working in an agile way, Moscow and
			ordering (1, 2, 3 n). It is important to use the correct approach in the correct
			situation because these do not work in the same way. MoSCoW typically works at
			higher levels and over longer timescales where requirements may be grouped by
			function and dependencies exist between these functions. Ordering primarily works
			at a lower level (or task level) where certain technical activities are taking place. Ref
			25.5.1

