

# VMA Exam Papers | VMA New Real Exam

## VMA Laws and ethics Exam With Complete Solutions

AVMA - Answer Who is responsible for creating the Veterinary Oath and Principles of Veterinary must uphold

Eight - Answer How many principles of veterinary medical ethics are there in which a veterinarian must up hold

Medical information - Answer What must a veterinarian safeguard in the confines of the law

DEA - Answer Who enforces the Controlled Substances Act of 1970

Board of Pharmacy - Answer Who regulates the Wholesale and pharmacy distribution of veterinary drugs

American Association of Veterinary State Boards - Answer Who identifies the minimum standards required to enter the veterinary profession and to remain in practice

Board of Veterinary Medicine - Answer Which agency protects the health and safety of the public and animals through regulation of the practice of veterinary medicine

State Board of Veterinary Medical Examiners - Answer Who is responsible for the examination of veterinary medical students

Professional liability - Answer According to the presentation of the following types of insurance should a veterinarian have

DEA - Answer Which of the following veterinary controlled drugs are controlled substances schedule

DEA - Answer In order to obtain a permit of administration of controlled drugs, a veterinarian must be registered with the state board

DEA - Answer Code required for certain usage of controlled clinical growth

Code required for controlled clinical growth

2026 Latest ExamsReviews VMA PDF Dumps and VMA Exam Engine Free Share: <https://drive.google.com/open?id=1aepQ7DwEgOqdSoD4J2AoxeLUB74LaED>

Our VMA exam torrent will not only help you clear exam in your first try, but also enable you prepare exam with less time and effort. There are VMA free download trials for your reference before you buy and you can check the accuracy of our questions and answers. Try to Practice VMA Exam Pdf with our test engine and you will get used to the atmosphere of the formal test easily.

The SAVE International VMA certification exam and this will assist you to take the right decision for your career. The right decision is to enroll in the SAVE International VMA exam and start preparation with top-notch SAVE International VMA Exam Dumps. All SAVE International VMA practice test questions formats are ready for quick download.

>> **VMA Exam Papers** <<

## VMA New Real Exam | Reliable VMA Exam Camp

We will provide you with professional advice before you buy our VMA guide materials. If you have problems in the process of using our VMA study questions, as long as you contact us anytime and anywhere, we will provide you with remote assistance until that all the problems on our VMA Exam Braindumps are solved. When you send us a message, we will reply immediately and we will never waste your precious time on studying our VMA practice quiz.

## SAVE International Value Methodology Associate Sample Questions (Q19-Q24):

## NEW QUESTION # 19

Functions on a FAST diagram's function logic path follow:

- A. And-Or logic
- B. When-Why logic
- **C. How-Why logic**
- D. How-When logic

**Answer: C**

Explanation:

The Function Analysis System Technique (FAST) diagram is a key tool in Value Methodology's Function Analysis phase, as taught in the VMF 1 course (Core Competency #2). The function logic path in a FAST diagram is the horizontal sequence of functions, often referred to as the critical path (as identified in Question

3 with arrow Y). According to SAVE International's Value Methodology Standard, "the function logic path in a FAST diagram follows a How-Why logic: moving to the right answers 'how' a function is performed, and moving to the left answers 'why' a function exists." This logic helps trace the relationships between functions, starting from the higher-order function (e.g., Function E, as noted in Question 18) on the left to more specific functions on the right (e.g., Function O).

\* How: Moving right along the path (e.g., from E to F to G) explains how the preceding function is achieved.

\* Why: Moving left (e.g., from O to N to M) explains why the succeeding function is needed.

In the diagram, the critical path (E-F-G-J-L-M-N-O) follows this How-Why logic, as confirmed in earlier questions (e.g., Question 3). The "when" direction (vertical, as noted in Question 36) and "and-or" logic (used at junctions for concurrent or alternative functions) are not the primary logic of the function logic path.

\* Option A (When-Why logic) is incorrect because the "when" direction is vertical, indicating simultaneous functions, not the horizontal logic path.

\* Option B (How-Why logic) is correct, as it matches the standard logic of the function logic path in a FAST diagram.

\* Option C (How-When logic) is incorrect because the "when" direction does not apply to the horizontal logic path.

\* Option D (And-Or logic) is incorrect because "and-or" logic applies to junctions (e.g., gates for concurrent or alternative functions), not the main logic path.

:

SAVE International, VMF 1 Core Competency #2 (Function Analysis), defining the How-Why logic of the function logic path in FAST diagrams.

SAVE International, "Value Methodology Standard," section on Function Analysis, describing FAST diagramming conventions, including the How-Why logic of the critical path.

## NEW QUESTION # 20

Which phase enables the VM team to select viable ideas?

- **A. Evaluation**
- B. Development
- C. Presentation
- D. Function Analysis

**Answer: A**

Explanation:

The Value Methodology (VM) Job Plan, as outlined in the VMF 1 course and SAVE International's Value Methodology Standard, consists of six phases, one of which is the Evaluation Phase, where the VM team selects viable ideas. In the Evaluation Phase, the team assesses ideas generated during the Creative Phase to determine their feasibility, cost impact, and alignment with project goals. According to the VMF 1 Core Competency #3 (Value Methodology Job Plan), the Evaluation Phase involves "evaluating the ideas for their potential to improve value, using criteria such as cost savings, performance, quality, and feasibility, to select the most viable alternatives for further development." Tools like weighted evaluation matrices may be used to rank ideas systematically.

\* Option A (Function Analysis) is incorrect because this phase focuses on identifying and analyzing functions, not selecting ideas.

\* Option B (Presentation) is incorrect because this phase involves communicating recommendations to stakeholders, after ideas have already been selected and developed.

\* Option C (Evaluation) is correct, as it is the phase where the VM team filters and selects viable ideas based on defined criteria.

\* Option D (Development) is incorrect because this phase involves refining selected ideas into actionable proposals, which happens after the Evaluation Phase.

:

SAVE International, "Value Methodology Standard and Body of Knowledge," available at <https://www.value-eng.org>, detailing the

Evaluation Phase in the VM Job Plan.

SAVE International, "Value Methodology Associate (VMA) Certification,"<https://www.value-eng.org/page/VMA>, referencing VMF 1 Core Competency #3 (Value Methodology Job Plan).

### NEW QUESTION # 21

The best study results will usually come from applying the value methodology with:

- A. The current project team
- B. A multidisciplinary team with a selected set of skills
- C. An executive-level task force
- D. A team working in similar disciplines

**Answer: B**

Explanation:

Value Methodology (VM) relies heavily on effective team dynamics to achieve optimal results, as emphasized in the VMF 1 course (Core Competency #5: Value Team Dynamics). According to SAVE International's Value Methodology Standard, "the best VM study results are typically achieved with a multidisciplinary team with a selected set of skills, bringing diverse perspectives and expertise to analyze functions, generate ideas, and develop solutions." A multidisciplinary team includes members from different disciplines (e.g., engineering, finance, design, operations) relevant to the project, ensuring a comprehensive understanding of the system and fostering innovative solutions through varied viewpoints. The VMF 1 course highlights that such teams are more effective at identifying value improvement opportunities because they combine technical, financial, and operational insights.

\* Option A (An executive-level task force) is incorrect because executives may lack the technical expertise needed for detailed function analysis and idea generation, though they may sponsor the study.

\* Option B (A team working in similar disciplines) is incorrect because a lack of diversity in perspectives can limit creativity and overlook key opportunities, which a multidisciplinary team avoids.

\* Option C (The current project team) is incorrect because the project team may be too close to the problem, potentially leading to bias and a narrower focus, whereas a multidisciplinary team brings fresh perspectives.

\* Option D (A multidisciplinary team with a selected set of skills) is correct, as it aligns with VM best practices for achieving the best study results.

:

SAVE International, "Value Methodology Standard and Body of Knowledge," available at <https://www.value-eng.org>, emphasizing the importance of multidisciplinary teams in VM studies.

SAVE International, VMF 1 Core Competency #5 (Value Team Dynamics), highlighting the effectiveness of diverse, skilled teams in VM.

### NEW QUESTION # 22

The unique aspect of the value methodology is its application to anything that:

- A. is a subject of study.
- B. performs a function.
- C. is goal-oriented.
- D. includes an activity.

**Answer: B**

Explanation:

Value Methodology (VM) is a versatile methodology, as taught in the VMF 1 course (Core Competency #1: Value Methodology Overview). According to SAVE International's Value Methodology Standard, "the unique aspect of the Value Methodology is its focus on function analysis, making it applicable to anything that performs a function-whether a product, process, system, or service." VM's core principle is to improve value (function/cost) by analyzing what something does (its functions) and finding better ways to achieve those functions at lower cost without sacrificing performance. This focus on functions (e.g., "mark surface" for a pen, Question 38; "contain liquid" for a teacup, Question 44) allows VM to be applied universally to anything with a definable function, distinguishing it from other methodologies like Lean or Six Sigma, which focus on process efficiency or quality.

\* Option A (includes an activity) is incorrect because, while activities describe how functions are performed, VM's unique aspect is its focus on functions, not activities.

\* Option B (performs a function) is correct, as VM's defining feature is its application to anything with a function, per SAVE International's standards.

\* Option C (is goal-oriented) is incorrect because many methodologies are goal-oriented; VM's uniqueness lies in its function-based

approach.

\* Option D (is a subject of study) is incorrect because being a subject of study is too broad; VM specifically targets subjects that perform functions.

:

SAVE International, "Value Methodology Standard and Body of Knowledge," available at <https://www.value- eng.org>, emphasizing VM's unique focus on functions.

SAVE International, VMF 1 Core Competency #1 (Value Methodology Overview), highlighting the applicability of VM to anything that performs a function.

### NEW QUESTION # 23

Which of the following is the risk response strategy for opportunities that seek to increase the probability of an opportunity occurring and/or the magnitude of results being beneficial?

- A. Exploit
- B. Share
- C. Mitigate
- D. Enhance

#### Answer: D

Explanation:

Risk management in Value Methodology (VM) includes strategies for both threats and opportunities, particularly during the Implementation Planning phase, as taught in the VMF 1 course (Core Competency #8: Implementation Planning).

According to SAVE International's Value Methodology Standard, which aligns with project management best practices (e.g., PMI's PMBOK, as noted in Question 28), risk response strategies for opportunities include:

- \* Exploit: Ensure the opportunity is realized by taking actions to make it certain (e.g., assigning the best resources).
- \* Share: Partner with others to increase the likelihood or benefit of the opportunity (e.g., joint ventures).
- \* Enhance: Increase the probability of the opportunity occurring and/or the magnitude of its beneficial results (e.g., by improving conditions or amplifying benefits).
- \* Accept: Take no action to influence the opportunity.

The question specifically asks for the strategy that seeks to "increase the probability of an opportunity occurring and/or the magnitude of results being beneficial," which directly matches the definition of Enhance.

For example, in a VM study, enhancing an opportunity might involve marketing a new feature to increase its adoption rate (probability) or improving its design to maximize savings (magnitude).

- \* Option A (Exploit) is incorrect because exploiting ensures the opportunity happens, not necessarily increasing its probability or magnitude.
- \* Option B (Share) is incorrect because sharing involves collaboration, not directly increasing probability or magnitude.
- \* Option C (Mitigate) is incorrect because mitigation applies to threats, not opportunities.
- \* Option D (Enhance) is correct, as it focuses on increasing the probability and/or magnitude of an opportunity's benefits.

:

SAVE International, VMF 1 Core Competency #8 (Implementation Planning), detailing risk response strategies for opportunities, including Enhance.

SAVE International, "Value Methodology Standard," section on risk management, referencing strategies like Enhance for opportunities (consistent with Question 28).

### NEW QUESTION # 24

.....

You may find that there are a lot of buttons on the website which are the links to the information that you want to know about our VMA exam braindumps. Also the useful small buttons can give you a lot of help on our VMA study guide. Some buttons are used for hide or display answers. What is more, there are extra place for you to make notes below every question of the VMA practice quiz. Don't you think it is quite amazing? Just come and have a try!

**VMA New Real Exam:** <https://www.examsreviews.com/VMA-pass4sure-exam-review.html>

We devote to giving our customers the best and latest SAVE International VMA dumps, Our VMA study question is superior to other same kinds of study materials in many aspects. If you prepare with Value Methodology Associate (VMA) actual dumps, you will be fully prepared to pass the test on your first attempt, First of all, the price of our VMA exam braindumps is reasonable and affordable, no matter the office staffs or the students can afford to buy them.

Common Applications Using IP, Computer Structure VMA Certification Training and Logic, Second Edition gives you a complete overview of modern computer technology, from desktop and laptop PCs VMA to mobile devices, hardware to operating systems, basic security to networking.

## Prep in an Amazing Way with Valid SAVE International VMA Dumps

We devote to giving our customers the best and latest SAVE International VMA Dumps, Our VMA study question is superior to other same kinds of study materials in many aspects.

If you prepare with Value Methodology Associate (VMA) actual dumps, you will be fully prepared to pass the test on your first attempt. First of all, the price of our VMA exam braindumps is reasonable and affordable, no matter the office staffs or the students can afford to buy them.

Good site produces high-quality VMA reliable dumps torrent.

BONUS!!! Download part of ExamsReviews VMA dumps for free: <https://drive.google.com/open?id=1aepO7DwEgrOqdSoD4J2AoxeLUB74LaED>