

Examination questions: Safety for Operational Supervisors

Series: Mock Exam

Read the following instructions carefully!

This examination consists of **70** multiple-choice questions.

Each question is followed by three possible answers, of which only one is correct. Please indicate the right answer on the answer card.

The maximum number of points obtainable in this examination is **70**. Each correct answer is worth 1 point.

To succeed you need a score of at least **49** points.

The maximum time allowed for this examination is **105** minutes.

If you are caught cheating during the examination, you will be excluded from the exam and will not receive a diploma.

Materials you need:

- This examination paper
- Answer card (on which you indicate your answers)
- A pen
- A proof of identity

Guidelines:

- Check that you have all the pages of this examination paper
- Use a pen to complete the answer card
- Indicate your answer by filling the corresponding box
- If you want to change your answer, you need the consent of the examiner
- Do not write on the pages of this examination paper

An answer to a multiple-choice question will be considered wrong if:

- If the selected answer is wrong
- If more than one case is filled
- If none of the cases is filled
- If a case is marked by any other means than filling it
- If you changed your answer without the consent of the examiner

At the end of the exam:

- Write or check your name on the answer card
- Hand over this examination paper and the answer card to the examiner

1

How can employees and employer cooperate to protect the environment?

- A By cooperating with inspections by environmental officials.
- B By preventing and reducing harmful effects on the environment.
- C By preparing werkvergunningen (work permits) according to the environmental legislation.

2

What is one task of the government's Health and Safety Inspection Service?

- A To check whether companies comply with the Health and Safety legislation (H&S legislation).
- B To check whether employees who have reported sick are at home.
- C To check whether companies comply with the Environmental legislation.

3

What belongs to the research domain of ergonomics?

- A Adapt the employee, e.g. have him wear glasses, to allow the work to be carried out.
- B The adaptation of tools and equipment to the employee's physical capabilities.
- C The selection and employment of employees based on their knowledge, possibilities and skills.

4

What is the purpose of health monitoring?

- A To prevent and track down occupational diseases in a timely way.
- B To remove people with an illness or condition from the work situation.
- C Improvement of employees' health.

5

What consequence has the CE marking for a product?

- A The product may be traded and used freely all over the world.
- B The product may only be used in the EU countries.
- C The product may be traded freely in the EU countries.

6

You see a hazardous situation during your work. What do you need to do?

- A Investigate the situation and then inform your supervisor.
- B Warn the employees involved.
- C Report the situation during the next toolbox meeting.

7

Why is a risk assessment and evaluation (RA&E) carried out?

- A To solve technical problems.
- B To manage risks.
- C To work out safety procedures.

8

What increases the risks when working in a confined space?

- A The time when work is started.
- B Hazardous activities in the vicinity.
- C The amount of information about the project.

9

What does a risk management system consist of mainly?

- A Planning of safety training courses.
- B Analysis of accidents and incidents and the improvement actions.
- C Risks, the precautions and the equipment to be used for implementation.

10

What must the supervisor do if employees are working on activities involving risks?

- A He must regularly check whether the work is being performed in accordance with the agreements made.
- B He must not concern himself about the work, because the werkvergunning (work permit) is clear enough.
- C He must assist in the performance of the work, because only the supervisor knows what the werkvergunning (work permit) says.

11

What is an accident caused by?

- A Failure to wear PBM's (personal protective equipment / PPE).
- B Unsafe actions or unsafe situations.
- C That cannot be determined, because each accident is unique.

12

What task-related factor may cause an incident?

- A Working with concentration.
- B Inadequate knowledge.
- C The absence of the correct equipment

13

A company takes organisational measures to prevent accidents. What is an example of this?

- A Always work with a group of colleagues.
- B Perform work in continuous shifts.
- C Supervision by supervisors.

14

What is the primary reason to investigate accidents?

- A To obtain an overview of the safety level within the company.
- B To take measures so that such accidents cannot recur.
- C To allow the information from the investigation to be given to the insurer.

15

What is important in the collection and retention of evidence after an accident?

- A To save the evidence at the location of the accident.
- B To keep the evidence collected in a safe place.
- C To have the evidence retained by the victim of the accident.

16

May you use alcohol or drugs during your work?

- A No, never.
- B Yes, if you inform your employer when you have used alcohol or drugs.
- C Yes, if it only happens occasionally and you do not use too much.

17

What is the primary cause of tripping?

- A Loose objects on the work floor or loose floor tiles.
- B Too little lighting.
- C Reduction of a person's vision.

18

Why does the supervisor have a lot of influence on the employee's behaviour?

- A Because the supervisor has had better safety training.
 - B Because the supervisor participated in the preparation of the action plan.
 - C Because the supervisor possesses the necessary information about the people, the work and the circumstances.
-

19

How can you ensure that unsafe behaviour is discouraged?

- A By ensuring that the equipment only works if the associated protective devices are used.
- B By discussing safety matters regularly in a positive way.
- C By providing information about the hazards and making the consequences clear.

20

What is important to a good safety conduct observation round?

- A Concentrate on the PBM's (personal protective equipment / PPE) and not on procedures.
- B Provide information about positive and negative safety aspects of what you have seen.
- C Never interrupt the work during the observation round.

21

When may you interrupt the work?

- A If you consider that the work lasts too long and is too hard.
- B If there is too much precipitation and the temperature is below 0 °C.
- C If you consider the work situation to be too hazardous for you or your colleagues.

22

Who ought to protect visitors to the workplace against risks?

- A The employer.
- B Whoever receives the visitors.
- C The visitors themselves.

23

How can you as supervisor improve your employees' attitude to have them contribute to safe working?

- A Try to obtain as much insight as possible into the character and capabilities of your employees.
- B Behave like a boss, don't be too critical of yourself. You take the decisions.
- C Treat all your employees equally in the sharing out of tasks and assignments.

24

What is a toolbox meeting?

- A A short meeting about the work assignments.
- B A short meeting with an informal atmosphere about safety.
- C A meeting in which information about a new project is provided.

25

What does the abbreviation VCU mean?

- A Veiligheid Checklist Uitzendkrachten (Safety Checklist for Temporary Agency Workers).
- B Veiligheid en gezondheid Checklist Uitvoerende aannemers (Health and Safety Checklist for Implementing Contractors).

26

What is a guideline for the use of specific safety rules?

- A Available in writing for the employee concerned.
- B Explain to every person who comes into the company for the first time.
- C Explain to every employee who comes into the company for the first time.

27

What does this sign warn about?



(black symbol on yellow background with black surround)

- A Irritant substances.
- B Radioactive substances.
- C Toxic substances.

28

How should you deal with the measures featured in a werkvergunning (work permit)?

- A They must be complied with, unless the supervisor decides otherwise.
- B They must always be complied with.
- C They only serve as a guideline for the user.

29

What does this sign mean?



(white symbol on a blue background)

- A Safety helmet recommended.
- B Safety helmet mandatory.
- C Danger of falling objects.

30

What must the temporary employment agency draw attention to when instructing a temporary agency worker?

- A To watch out for the safety of others during the work.
- B The necessity and the correct use of PBM's (personal protective equipment / PPE).
- C To keep the temporary employment agency informed of the progress of the work.

31

When is a werkvergunning (work permit) valid?

- A Once everyone has had instruction about the safety precautions.
- B Once the werkvergunning (work permit) has been signed for approval.
- C Once all prescribed measures have been taken.

32

Why must regular evacuation drills be held at the company?

- A To investigate what evacuation signal is to be used.
- B To check whether the external emergency services cooperate.
- C To test the (internal) company emergency plan.

33

What information in the internal company emergency plan must certainly be given to temporary agency workers?

- A Evacuation plan.
- B Annual action plan.
- C Composition of the crisis team.

34

To what category of hazardous substances do acids and bases belong?

- A Corrosive substances.
- B Environmentally hazardous substances.
- C Irritant substances.

35

When may you work with hazardous substances?

- A Always, there are no specific rules for them.
- B If you are older than 18.
- C If you have been declared medically fit.

36

What information do S phrases supply on the old label of a hazardous substance?

- A Information about the research into the substance and the selection of the substance.
- B Information about the standards with which the product must comply.
- C Information about the safety precautions that you must take.

37

How can leaks from an installation arise?

- A Outdated installations always leak.
- B Flammable substances attack the installations from inside.
- C Valves can leak after the passage of time.

38

What effects may hazardous substances have on the body?

- A Weight loss, poor hearing and obesity.
- B Nausea, dizziness and blurred or double vision.
- C Anxiety, insomnia and poor vision.

39

What does the top red area of a hazard diamond indicate?

- A The risk to health.
- B The fire hazard.
- C The reaction time with water.

40

What can you get from working with asbestos?

- A Lung cancer.
- B Pneumonia.
- C A collapsed lung.

41

What is the name of the concept in which substances start burning without the aid of an ignition source?

- A Flashpoint.
- B Spontaneous combustion temperature.
- C Ignition temperature.

42

How can you extinguish a fire?

- A Add energy.
- B Improve ventilation.
- C Drive away oxygen.

43

What is a drawback of using water as an extinguishing agent?

- A Water causes damage.
- B Steam reduces visibility.
- C Water does not provide much cooling.

44

What is a safety risk of a fire near to a storage tank?

- A The contents of the tank will be heated up.
- B The paint on the tank comes off.
- C The contents of the tank can no longer be sold.

45

What is one task of the fire watch?

- A In case of fire, guide people in the vicinity to the assembly point.
- B Coordination of the emergency assistance.
- C When fire arises, inform the emergency services.

46

What is an important issue when entering an environment subject to explosion hazard?

- A Always keep the explosion meter within reach.
- B Use adapted working equipment as stated in the werkvergunning (work permit).
- C Slow down work rate and movements to prevent sparks.

47

How do you protect someone against the moving parts of a machine?

- A Have him or her wear safety goggles or glasses.
- B Fit fixed guards.
- C Install a dead man's switch.

48

What needs to be watched out for when working with chisels?

- A Chisels may only be worked with if there are no burrs on the chisel head.
- B Work may only be done with chisels having the correct strength.
- C Work may only be done with inspected chisels.

49

Where must it always be possible to find the inspection certificate of lifting equipment?

- A At the maintenance department.
- B At the prevention and protection department.
- C Near the equipment.

50

What is an example of an assembly in lifting equipment?

- A A two-leg bridle sling.
- B A single cable.
- C A sling.

51

What is a major risk in the use of manual hoists?

- A The lifting gear toppling.
- B Too much effort for the operator.
- C Failure of the suspension or fixing point.

52

What is a pallet truck?

- A A vehicle to transport empty pallets.
- B A vehicle that can be used to put pallets in high warehouse racks.
- C A vehicle suitable to move pallets horizontally at a very limited height.

53

What is the purpose of a flame (flashback) arrestor in autogenous welding and cutting?

- A To cut off the gas supply immediately if the flame in the torch flashes back.
- B To regulate the supply of gases and ensure that the mixture never becomes explosive.
- A To cut off the gas supply if the flame goes out.

54

What is the greatest hazard of working at height?

- A Falling down below.
- B Catching a cold.
- C It is hard to consult with your colleagues on the ground.

55

What rule applies to working with a cherry picker?

- A There must always be fall protection attached to the outer wall.
- B A cherry picker may not be used outdoors at wind force 4 or more.
- C Above 25 metres, the person in the cage must always have a walkie-talkie with them.

56

What is the importance of careful excavation?

- A To prevent excavation damage.
- B To excavate quickly enough.
- C To excavate deeply enough.

57

What general rule applies to working with scaffolding or platforms?

- A One person is appointed and present who keeps an eye on the safe use of the scaffolding or platform.
- B Only a preventieadviseur (prevention advisor) may alter the structure.
- C Once the scaffolding or platform has been inspected, any employee may work on it.

58

What can you do to reduce the risk of electrocution in confined spaces?

- A Use double-insulated 220 V electricity cables.
- B Use extra low voltage.
- C Use double-insulated 220 V electric tools.

59

What does the KLIP and KLIM system relate to in excavation works?

- A A technical system for carrying out excavation work in safe circumstances.
- B A mathematical model to estimate the economic and environmental damage before carrying out excavation works.
- C A legal obligation to report excavation works to the network operator of underground connections.

60

How can you reduce the risk of electrocution?

- A By standing on a rubber mat.
- B You cannot reduce the risk of electrocution.
- C By working with wet hands.

61

What precaution with regard to electricity must you take with metal containers and storage tanks?

- A Site them on an insulated surface.
- B Connect with an earth leakage circuit breaker.
- C Connect a safety earth.

62

What is a general rule for working with electrical equipment?

- A Only make use of a low voltage.
- B Always wear insulating gloves.
- C Replace damaged flexes and cables immediately.

63

What is an example of non-ionising radiation?

- A X-rays.
- B Infra-red radiation.
- C Roentgen radiation.

64

What must you do to prevent back or muscle injury during manual lifting?

- A Put your feet together.
- B Hold the load close to your body.
- C Hold the load 50 cm away from your body.

65

What is the preferred control measure against noise?

- A Have personal hearing protection equipment worn.
- B Give appropriate training and instruction.
- C Suppress noise and vibrations in the area.

66

You are working sitting down. What aspects of your chair do you need to pay attention to?

- A The chair must have a good back support.
- B The chair must have castors.
- C The chair must have at least two quality marks.

67

When do you use PBM's (personal protective equipment / PPE)?

- A If you think protective equipment is needed.
- B If the risks in the use of certain machines or products cannot be fully protected against.
- C If personal protective equipment is the simplest and best solution.

68

What must a welding mask protect against *in any case* during electric welding?

- A Against breathing in harmful welding fumes.
- B Against ultraviolet and infrared radiation.
- C Against the heat emitted by the welding work.

69

When is a filter mask the correct protective equipment?

- A When the concentrations of the hazardous substances in the working environment are unknown.
- B When there is a shortage of oxygen, or this can arise.

70

What is the purpose of hi-vis clothing?

- A To ensure that the employee is properly visible.
- B To identify people who have to give signals.
- C To identify people with a special position in the company.



Proefexamen VOL-VCA (BE)

Reeks	Proef-examen
Score	VOL-VCA (BE)

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| 17 | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> | 37 | <input type="radio"/> | <input type="radio"/> | <input checked="" type="radio"/> | 57 | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> | | | | |
| 18 | <input type="radio"/> | <input type="radio"/> | <input checked="" type="radio"/> | 38 | <input type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> | 58 | <input type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> | | | | |
| 19 | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> | 39 | <input type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> | 59 | <input type="radio"/> | <input type="radio"/> | <input checked="" type="radio"/> | | | | |
| 20 | <input type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> | 40 | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> | 60 | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> | | | | |