

No.	Question
1	If a scissor is equipped with extending decks, what does this allow?
2	If raising the platform up to a ceiling of a structure, why must extra care be taken when nearing the ceiling?
3	As a platform is raised higher, what also rises that can cause instability?
4	Name FOUR ways that wet weather affects MEWP operations.
5	The operator has been asked to drive a self-propelled MEWP onto a transporter/ trailer. a) Who is responsible for the loading operations and b) state FOUR actions to be considered by the operator before loading commences.
6	State the purpose of the check valve(s) located on the scissor cylinder ram (or rams).
7	When or why would foam-filled tyres be specified for platform operations?
8	a) What determines the minimum distances that any part of plant and machinery has to be kept from over head electricity lines and b) explain why a distance should be kept.
9	a) Why must all travel and platform controls be clearly marked as to function and direction or mode and b) what consequences could occur if controls were not clearly marked?
10	Name THREE ways in which an operator can minimise their impact upon the environment whilst using the machine.
11	What is meant by a bi-fuel MEWP?
12	Apart from the operator, who else may need to use the machine's Operator's Manual?
13	The operator has to use a new type of MEWP that they are unfamiliar with. What do Regulations (i.e. PUWER 98) and other guidance require the operator to have?
14	Why should a diesel MEWP be re-fuelled at the end of the day?
15	What is the purpose any of counterweights of the machine?

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16	When parking the machine at the end of the shift, name THREE places where the MEWP should NOT be parked.
17	Name TWO factors that determine the weight of a load.
18	Name THREE ways that a hired-in MEWP operator can contribute in ensuring repeat business with the client or principal contractor.
19	What does the Health and Safety at Work Act require employers to do with regards specifically to plant?
20	List SIX typical subject areas that should be covered in a site induction.
21	When setting up for work, what should be in place should machine failure happen?
22	What are the possible outcomes of facing prosecution for not complying with legislation and regulations?
23	Apart from ground conditions, list FIVE checks that must be taken into account when siting the MEWP.
24	What determines whether a (fall-protection) harness can be worn when operating a MEWP scissor and the type?
25	What is the difference between: a) a work-restraint system and b) a fall arrest system?
26	What THREE main duties of the Health and Safety at Work Act must employees follow?
27	Why are those who operate MEWPS generally regarded as 'safety-critical' workers?
28	If the wearing of a safety harness or belt is required: a) where must it be attached to and b) where should the harness not be attached to?
29	Using the Operator's Manual, state the figure for the tyre pressures or battery checks procedure. Note: The Operator's Manual for the machine being used for the test MUST be available for reference by the candidate.
30	How can a qualification or card benefit a plant operator?

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31	What would happen if the steering axle is to the rear of the direction for travel?
32	If setting up to work near a bank, what is the recommended distance between the stabilisers or wheels and the top of the bank?
33	If setting up to lift in a pedestrianised area, state TWO factors that need to be taken into account.
34	What is the meaning of this hand signal (being demonstrated by the Tester)?
35	When raising the platform or travelling with a raised platform, what ongoing checks need to be made?
36	Before taking passengers up in a MEWP, what should be ensured about the individual or individuals?
37	What must you take into account when calculating the safe working load of the platform of a MEWP?
38	Name FOUR different types or levels of disciplinary actions or sanctions that can be applied (by employers and judicial bodies) to operators of plant who do not comply with, or follow legislation and regulations.
39	What is the definition of, or how can a hazard be described?
40	If setting up to work near a steep slope, apart from ground support: a) what could be a danger and b) what actions should be taken?
41	Give TWO reasons why it is important that a MEWP is not leaning sideways before attempting to raise the platform.
42	How do stabilisers increase the potential stability of a MEWP scissor?
43	If using a MEWP in an area where there are moving vehicles, state THREE precautions to be taken.
44	a) What is meant by the working height of the MEWP and b) who determines it?

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45	When can a MEWP work (i.e. raise the platform) on sloping ground?
46	Where should the Operator's Manual be kept and why?
47	If travelling near an open trench which has a depth of 2 metres, what is the minimum distance to maintain?
48	When checking fluid levels, why must gloves be worn?
49	If a self-propelled scissor is being travelled or working on the public highway, including adjacent pavement and verges, the Road Traffic Act applies. a) What type of licence and which classes should the operator hold and b) what is the minimum age allowed?
50	When siting the MEWP for work, what checks must be made to the ground type?
51	On IC engines, during work, the engine starts to overheat. Explain the danger if someone tries to remove the radiator or expansion tank cap.
52	When working in a confined area or space with a diesel-powered machine, name THREE dangers that can be present?
53	How can high wind speeds affect MEWP operations?
54	When checking a (fall protection) harness, name FIVE possible defects that may be found.
55	Before climbing or descending a slope, what FOUR checks should be made?
56	Before leaving the platform for a rest break, after parking and switching off the machine, what final action must be carried out?
57	Give FOUR reasons that may cause the MEWP to tip over.
58	a) What is the purpose of a Method Statement and b) what is required of the operator?
59	What are the THREE actions that a MEWP operator undertakes during pre-use inspections?

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60	What is the purpose of a risk assessment?
61	Using the Operator's Manual, state any cold-starting procedures for the machine. For electric units only, state the battery function checks that need to be made. Note: The Operator's Manual for the machine being used for the test MUST be available for reference by the candidate.
62	As a machine for the lifting of persons, the MEWP must be thoroughly examined. a) What is the purpose of the examination and b) who should carry out the examination?
63	The Safe Working Load (SWL) signifies what?