



NEBOSH Certificate NGC2/2

Manual and mechanical hazards and control

Revision questions

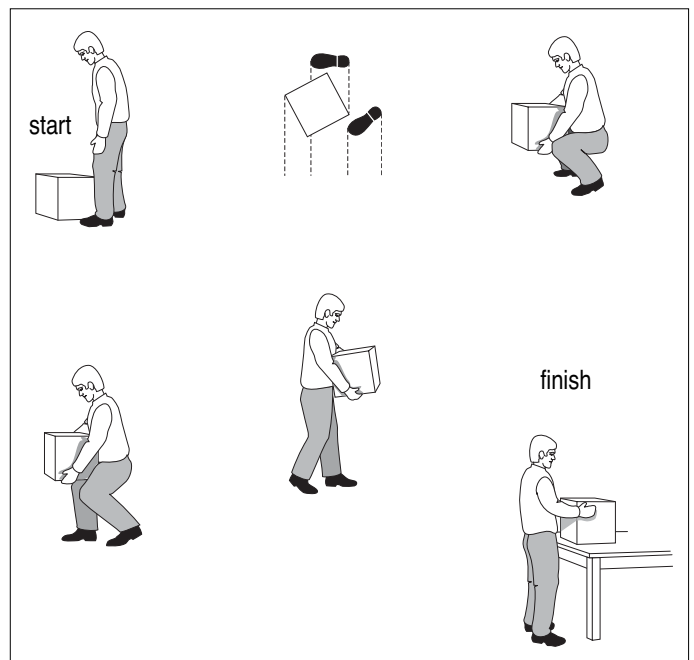
Q1 Name the legislation which is concerned with manual handling.

Q2 What are the factors to take into account when making a manual handling assessment?

Q3 Who might be responsible for the manual handling assessment in a particular workplace?

Q4 Causes of manual handling accidents and common manual handling injuries - together the basis of many NEBOSH questions over the years, generally not difficult and one that should reward you with good marks. Accordingly, provide an answer ...

Q5 Once it has been established that manual handling cannot be avoided, it is essential that workers should receive appropriate training. Add captions to these figures summarising the points that this worker should be remembering.



Q6 Outline some other general points concerning manual handling techniques

Q7 By adding to the words below, outline the requirements of The Manual Handling Regulations:

- avoid ...
- assess ...
- reduce ...

Q8 Explain, giving a few details, how avoiding the need for a particular manual handling operation can be achieved by: elimination of handling, or if this is not possible, automation.

Q9 Under the following motion of machinery hazard categories (NGC2/3), give some examples of hazards specifically associated with handling equipment:

- entanglement
- friction and abrasion
- cutting
- shear
- stabbing and puncture
- impact
- crushing
- drawing in

Q10 In addition to the motion of machinery hazards of the previous question, outline some other hazards associated with handling equipment.

Q11 What is the philosophy underpinning LOLER?

Q12 Briefly outline as much as you can of the specific requirements of LOLER.

