Unit 110: Decorative finishing and industrial painting occupations

# Worksheet 4: Key legislation (learner)

1. What is another name for legislation?
2. The main Act of Parliament for health and safety in the workplace is known as the:
3. HAWASA
4. COSHH
5. ASAWHA
6. PUWER
7. HASAWA
8. AWASAH
9. Use the words from the word bank below to fill in the gaps here:

‘It............... be the duty of every........................ while at work to take............................. care of himself and of.............. persons who may be..................... by his.......... or omissions at .............’

Word bank: affected, acts, reasonable, shall, work, employee, other

1. Give examples of a ‘substance’.
2. Who should carry out a COSHH risk assessment?
3. True or false?

A COSHH assessment should be carried out a before any work takes place ………

1. Fill in the missing words

The P............. of a COSHH assessment is to identify H................ related to the S.................... being used, I................ what the associated risks are, know how to D.............. with those hazards/R..........

1. The correct sequence in which a COSHH assessment is carried out is:
2. Find out how to deal with the hazards/risks.
3. Identify hazards related to the substances being used.
4. Establish what the associated risks are.

The order is: 3.2.1........ 1.2.3........ 2.3.1.........2.1.3.........3.1.2

1. Until which year were painters and decorators commonly exposed to lead in paint?
2. In which year was all lead finally banned in paint?
3. Whose responsibility is it to make sure work is properly planned, supervised and carried out by competent people?
4. The health and safety officer on site
5. The employer
6. The person carrying out the work
7. The site agent
8. The police
9. All of the above
10. List the implications of not complying with health and safety regulations associated with the construction industry.
11. CLAW Regulations are associated with which of the items below? (Mark one answer.)
12. Lead
13. Gas
14. Working at height
15. Working below ground
16. Explosives
17. Plastics
18. All of the above
19. In your own words, write a simplified version of the HASAWA.