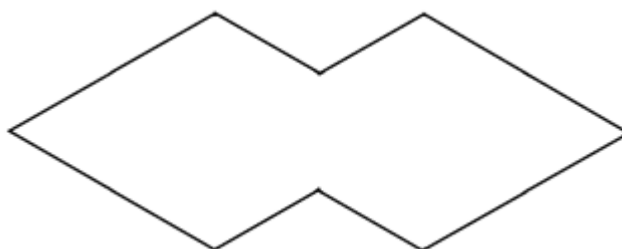


SSP.HSA.01 General responsibilities (14-piece puzzle)

Matching statements

Hazard	Anything with the potential to cause harm
Risk	The likelihood of an event coupled with the severity of harm
Method statement	A logical sequence detailing how an activity is to be carried out safely
Employer duty	Provide and maintain safe plant, equipment and safe systems of work
Employee duty	To co-operate with their employer in all matters relating to health and safety
Risk assessment	Identifies hazards, risks and control measures for an activity
Accident	An incident that causes physical injury or damage
Near miss	An incident that could have resulted in an injury or damage
Average number of fatalities every year as a result of falls through fragile surfaces	7
A leaning ladder should be set at an angle of degrees	75
The first consideration when planning work at height	Can it be avoided?
The last resort when working at height	Personal fall arrest (harness & shock absorbing lanyard)
Should be given to workers starting work at a new location	Full site induction
Gives details of safe working practices for a specific task (can ask questions)	Tool-box talk
Must be carried out on plant or equipment	Pre-use checks

Finished puzzle shape:



SSP.HSA.02

Health, hazardous substances, noise and vibration

(12-piece puzzle)

Matching statements

Employer duty	Avoid the use of hazardous substances where possible
Employee duty	Follow the safe system of work for the task
The last resort for controlling exposure to dust	Respiratory protective equipment (RPE)
Effective methods of controlling dust exposure	Avoid creating dust, on-tool extraction, dampening down, wet cutting
Should be carried out before issuing respiratory protective equipment	Face-fit testing
Hand-arm vibration syndrome (HAVS) symptoms	Pain & numbness, loss of sense of touch, pins & needles, loss of grip strength...
Whole body vibration	Associated with spinal injuries
The damage from exposure to high levels of noise or vibration can be...	Permanent and disabling
You should be wearing hearing protection if you have to shout to be understood from....	2 metres or less
You can help to reduce the risk of HAVS injuries by....	Keeping your hands warm, not exceeding usage limits on tools, relaxing your grip, taking regular breaks
Effects of noise exposure	Noise induced hearing loss, stress, fatigue, loss of concentration
If you think you have discovered asbestos you should....	Stop work immediately, warn others to keep away, report to your supervisor or employer

Finished puzzle shape:

