

SSP.SS.04

Hazardous substances, noise, vibration (16 piece puzzle)

Matching statements

Inhalation	Breathed into the lungs
Ingestion	Eating or drinking
Injection	Sharp objects, high pressure equipment
Absorption	Through the skin or eyes
Safety Data Sheet (SDS)	Hazards Handling & storage Emergency measures Disposal considerations...
COSHH assessment	Hazards Control measures Type, level & duration of exposure Monitoring & health surveillance
Acute	Sudden onset, rapid change
Chronic	Slow onset, long lasting
All pre-2000 non-domestic premises should have one	Asbestos management plan (register)
Covered by COSHH	Natural or artificial substances in solid, liquid, gaseous or vapour form
Not covered by COSHH	Asbestos and lead
The noise level is around 85dB(A) if you have to shout to be understood from m	2
The noise level is around 90dB(A) if you have to shout to be understood from m	1
HAVS	Hand-arm vibration syndrome
NIHL	Noise-induced hearing loss
Whole body vibration (WBV)	Associated with spinal injuries
Effects of noise exposure	Stress Loss of concentration Noise-induced hearing loss....
Effects of HAVS	Nerve damage Muscle fatigue Carpal tunnel syndrome Damage to blood vessels....

Finished puzzle shape:

