

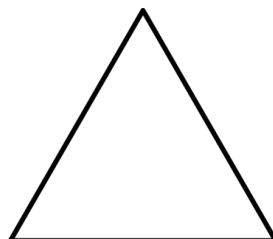
SSP.SS.01

Legal & management (16 piece puzzle)

Matching statements

Hazard	Anything with the potential to cause harm
Method statement	A logical sequence detailing how an activity is to be carried out safely
Risk	The likelihood of an event coupled with the severity of harm
Improvement notice	Identifies a breach of legislation No immediate risk of serious personal injury
ACOP	Practical advice on how to comply with the law 'Special legal status'
Guidance	'No legal status' Information on best practice
Criminal law	Against the state Fines & imprisonment Beyond all reasonable doubt
Civil law	Balance of probabilities Individual 'V' individual Compensation & injunction
Powers of inspectors	Enter premises at any reasonable time, take measurements, samples, photographs, serve notices.....
Employers duty	Provide information, instruction, training and supervision
Employees duty	Co-operate with their employer in all matters relating to health and safety
An important element of the supervisor's role	Ensure that your work team understand their duties and responsibilities
Prohibition notice	Takes immediate effect Risk of serious personal injury
Risk assessment step 1	Identify the hazards
Risk assessment step 2	Establish who could be harmed and how
Risk assessment step 3	Evaluate risk levels and consider existing controls
Risk assessment step 4	Record your findings
Risk assessment step 5	Review and revise

Finished puzzle shape:



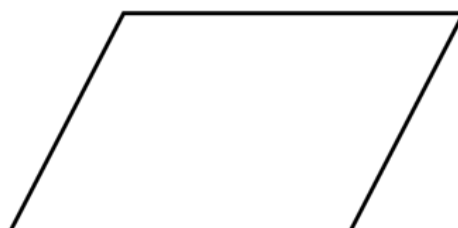
SSP.SS.02.1

Working at height (16 piece puzzle)

Matching statements

Avoid working at height (example/s)	Assemble at ground level, use extendable handles on equipment
Collective fall prevention (example/s)	MEWPs, scaffolding with edge protection
Personal fall prevention (example/s)	A work restraint system preventing a worker getting into a fall position
Collective fall mitigation (example/s)	Safety netting, airbags or soft landing systems
Personal fall mitigation (example/s)	A fall arrest system (harness & shock absorbing lanyard)
Should be considered when planning all WAH activities	The skills, knowledge, training and experience of each individual involved
Methods for erecting mobile access towers (PASMA)	Advanced guard-rail system Through-the-trap (3T method)
(MEWPs) Mobile elevating work platforms	Will need a lift plan for all work and thorough examination every six months (LOLER)
A rescue plan should.....	Not rely on the emergency services
EN131 ladder	Domestic, or trade and industrial standards
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
Ladders should only be used for.....	Short duration work
Working at height (definition)	Any height where a fall could cause personal injury
Top guard rails should be a minimum of cm above the working platform	95
Personal harnesses should be thoroughly examined at least every months	6
All equipment for working at height should be.....	Inspected before use
Personal fall arrest systems should be considered as.....	The last resort

Finished puzzle shape:



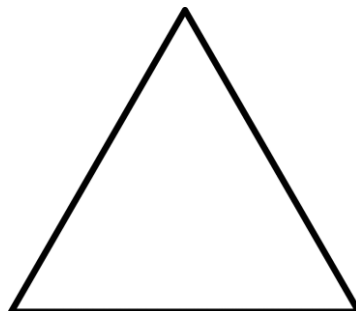
SSP.SS.03

Lifting equipment, work equipment and electricity (16 piece puzzle)

Matching statements

Work equipment	PUWER
Lifting equipment	PUWER and LOLER
At least every 6 months	Thorough examination of lifting accessories
At least every 12 months	Thorough examination of lifting equipment (not for lifting persons)
All lifting operations...	Must be properly planned and appropriately supervised
All work and lifting equipment...	Should be subject to pre-use checks
Lifting equipment and accessories must be...	Marked with their rated capacity and configurations of use
Lifting operation categorisation	Basic – Intermediate – Complex
Hired crane	The employing organisation is responsible for the lifting operation
Contract lift	The employing organisation does not plan the lifting operation
High impact eye protection must be worn when using...	Abrasive wheels Cartridge or gas powered fixing tools
Abrasive wheels should only be mounted by...	Trained and authorised personnel
Reduce the severity of electric shock by using...	Battery operated tools
Only use 220-240 volt equipment in conjunction with a...	Residual current device (RCD)
A 'plug-in' RCD should be tested...	Before each use
110-130 volts	Yellow
220-240 volts	Blue
400 volts	Red

Finished puzzle shape:



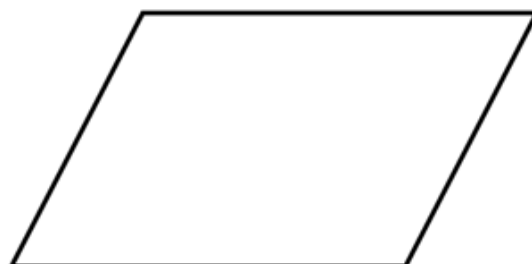
SSP.SS.04

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:



SSP.SS.05

Manual handling (12 piece puzzle)

Matching statements

Employers duty	Identify manual handling tasks and carry out an assessment
T	Repetitive twisting, lifting above head height...
I	State of health, training, previous injuries...
L	Sharp edges, handles, confirmed weight...
E	Level surface, lighting, trip hazards...
TILE	Task, individual, load, environment
Avoid manual handling by...	Using mechanical lifting aids
Musculoskeletal disorders account for around ...% of reported work related illnesses every year	40
If a manual handling operation is repeated once or twice a minute the load should be reduced by ...%	30
Employees duty	Make full and proper use of any safe system of work and equipment
Team lifting control measures	Proper planning, communication, similar size and build
Solutions to manual handling problems	Pallet trucks, conveyor belts, sack trolleys...

Finished puzzle shape:

