

## SSP.SM.02

### Working at height (16 piece puzzle)

#### Matching statements

Avoid working at height (example/s)	Use extendable handles on equipment, assemble at ground level
Collective fall prevention (example/s)	Scaffolding with edge protection, MEWPs
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)
Any working platform (static or mobile) from which a person could fall more than two metres	Should not be used unless it has been inspected within the previous seven days
Inspection	Required after installation, assembly, exceptional circumstances...
Mobile elevating work platforms (MEWPs)	Will need a lift plan for all work and thorough examination every six months (LOLER)
Methods for erecting mobile access towers (PASMA)	Advanced guard-rail system Through-the-trap (3T method)
A rescue plan should...	Not rely on the emergency services
1	Avoid working at height (hierarchy step...)
2	Use an existing safe place of work (hierarchy step...)
3	Collective fall prevention (hierarchy step...)
4	Personal fall prevention (hierarchy step...)
5	Collective fall mitigation (hierarchy step...)
6	Personal fall mitigation 'The last resort' (hierarchy step...)
Should be considered when planning all work at height activities	The skills, knowledge, training and experience of each individual involved
Average number of fatalities every year as a result of falls through fragile surfaces	7

Finished puzzle shape:

