# Learner Self-reflection 1 – 24352 (v3) Demonstrate knowledge of and apply safe working practices in the construction of a BCATS project

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| **Student name:** |

Match the appropriate eye protection PPE to the hazard by writing the identifying hazard number beneath the appropriate eye protection (in the space provided)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Hazard 1 | Hazard 2 | Hazard 3 | Hazard 4 | Hazard 5 | Hazard 6 |
| Low velocity hazard flying particles and objects  | Medium velocity hazard small flying particles  | High velocity hazards particles | Gas vapours | Non-ionizing radiation only | Infrared and UV radiation |

|  |  |  |
| --- | --- | --- |
| visor |  | gastight google |
| Polycarbonate face shields | Hood and helmet (completely sealing the face) | Wide vision goggles |
| Best for hazard: |  | Best for hazard: |  | Best for hazard: |  |
|  |  |  |  |  |  |
| glasses | gas welding googles | welding helmet 2 |
| Safety glasses | Safety glasses/goggles with filter lens | Welding helmet |
| Best for hazard:  |  | Best for hazard: |  | Best for hazard:  |  |

From the photos below, select the appropriate equipment for:

|  |  |  |  |
| --- | --- | --- | --- |
| 1 | Sanding timber | 2 | Arc welding |
| 3 | Spraying glue | 4 | Spraying ‘two-pot’ paint |

Write the identifying number beneath the appropriate respiratory protection.

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| dust mask | respirator |
|  |  |
|  |  |  |  |  |  |
|  |  |
| full face respirator |  |
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