Unit 113: Plumbing, heating and ventilation

# Worksheet 4: Plastic pipe jointing (learner)

Complete the table below using the clues and answers supplied. Be careful: some of the answers aren’t needed.

|  |  |  |
| --- | --- | --- |
|  | Clue | Answer |
| 1 | Type of plastic pipe most suited to underfloor heating |  |
| 2 | Method of jointing ABS pipe and fittings |  |
| 3 | Colour of plastic MDPE pipe for cold water supplies |  |
| 4 | Maximum recommended length of exposed external MDPE pipe |  |
| 5 | Plastic does this more than copper or steel does |  |
| 6 | Type of plastic pipe that has multiple layers |  |
| 7 | A strong rigid plastic pipe sometimes used for cold water systems particularly in Commercial systems |  |
| 8 | Type of fitting most commonly used to joint PB pipe |  |
| 9 | Maximum spacing for 28mm PB pipe when clipped horizontally |  |
| 10 | Method used to join MDPE pipe |  |
| 11 | The normal size of an MDPE Domestic cold water supply pipe |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Answer options: | | | | |
| Blue | Fusion weld | Barrier pipe | Expansion | 35mm |
| Brown | Polybutylene | 150mm | PVC | Solvent cement |
| 0.8m | 25mm | Push-fit | Screwed and socketed | ABS |