* Over the next 5 sessions, complete one written activity per session to support your practical tasks in tiling
* Complete tiling practical tasks:

Task 1 grid pattern

Task 2 brickwork pattern

Task 3 diamond

Complete any additional tiling tasks to further develop practical skills

**Identify the tools below. Grout spreader, adhesive trowel, Spirit level, tile cutter, spacers, grout finisher**

|  |  |
| --- | --- |
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|  |  |
|  |  |
|  |  |

**Identify the patterns below: Grid, brickwork square, brickwork vertical, Diamond, checkerboard, Offset, herringbone, basket weave**

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Identify the types of tiles described below: **Porcelain, Granite, Quarry, Limestone, ceramic, marble**

|  |  |
| --- | --- |
|  |  |
| **This tile is one of the most common types of tile found in the home because it’s suitable for many applications. Increased durability makes ceramic tile perfect for any room in the house, such as kitchens, bathrooms, or even entryways,** | The other most common type of tile  [which differs from ceramic tile](https://www.realsimple.com/home-organizing/decorating/decorating-kitchen/porcelain-vs-ceramic-tile). The appeal comes from its ability to emulate natural stone, brick, or wood—and without any of the maintenance |
|  |  |
|  |  |
| Though costly, this tile adds an instant touch of elegance and refinement to any room. In addition to being quite costly, it requires a lot of upkeep to keep it looking pristine. And like any stone, is susceptible to scratches and stains in addition to being difficult to clean. | This is a natural stone that has a similar look and feel to marble because of its natural flecks, though there are some notable differences |
|  |  |
|  |  |
| Another type of natural stone tile. To achieve a truly rustic style filled with natural tones, shades, and variation, lay down this tile, it delivers a natural appearance that’s almost reminiscent of ancient architecture and design. Durable but soft, it is also easy to shape and cut for specific patterns and placements | Made with ground materials in a process that’s very similar to brick (though technically stronger). This tiles name implies that it comes from a quarry, but that’s not actually the case. It is made from ground minerals, like feldspar, clay, and shale, that are ground together then baked at over 2000 degrees. |
|  |  |

If the tiles you are using are 10cm by 10cm and the area you are tiling is 200cm², how many tiles will you need to tile this area? Show your working out below

**200cm**

**100cm**

Task 1; straight pattern

Task2; Offset pattern

Task 3; diamond pattern

Now that you have completed the three basic tasks, you can now work on practicing your skills by completing any other tasks (No mosaics allowed)

Any additional tasks can be attached to this booklet

|  |  |  |
| --- | --- | --- |
| Checks | Y/N | Comments |
| Are the tiles level? |  |  |
| Are the tiles clean? |  |  |
| Is the grout evenly applied? |  |  |
| Have you followed a pattern? |  |  |
| Have you kept a clean and tidy workspace? |  |  |
| Have you kept tools clean at the end of each session? |  |  |

How well have you completed your practical and written work

|  |  |
| --- | --- |
| Trainer feedback |  |
| Self-assessment (your comments) |  |