

Production Technology  
**The Step Stool Project**

**Name**

| Page |                            | <input type="checkbox"/> Ready to mark | <b>Safety</b><br>____ redo | <b>Design &amp; Planning</b><br>____ passed |
|------|----------------------------|--|----------------------------|---|
| 2-3  | Safety quiz: Router        | <input type="checkbox"/> Ready to mark | ____ redo                  | ____ passed                                 |
| 4    | Simple Fractions I         | <input type="checkbox"/> Ready to mark |                            | ____/10                                     |
| 5    | Simple Fractions II        | <input type="checkbox"/> Ready to mark |                            | ____/10                                     |
| 6    | Mixed Fractions I          | <input type="checkbox"/> Ready to mark |                            | ____/10                                     |
| 7    | Mixed Fractions II         | <input type="checkbox"/> Ready to mark |                            | ____/10                                     |
| 8    | Missing Measurements I     | <input type="checkbox"/> Ready to mark |                            | ____/10                                     |
| 9    | Missing Measurements II    | <input type="checkbox"/> Ready to mark |                            | ____/10                                     |
| 10   | Basic Isometric Drawing I  | <input type="checkbox"/> Ready to mark |                            | ____/10                                     |
| 11   | Basic Isometric Drawing II | <input type="checkbox"/> Ready to mark |                            | ____/10                                     |
| 12   | Fully assembled step stool |  |                            |   |
| 13   | Steps and support slats    |  |                            |   |
| 14   | Left side assembly         |  |                            |   |
| 15   | Right side assembly        |  |                            |   |
| 16   | Materials requisition      | <input type="checkbox"/> Ready to mark |                            | ____/10                                     |

back What do I do next?

**Marks criteria for finished project**

|         |                    |
|---------|--------------------|
| ____/10 | Measurement        |
| ____/10 | Quality of joinery |
| ____/10 | Quality of finish  |

|            | <b>Safety &amp; clean up</b> | <b>Current mark</b> |
|------------|------------------------------|---------------------|
| Week one   | ____%                        | ____%               |
| Week two   | ____%                        | ____%               |
| Week three | ____%                        | ____%               |
| Week four  | ____%                        | ____%               |
| Week five  | ____%                        | ____%               |
| Week six   | ____%                        | ____%               |

Production Technology  
**The Step Stool Project—A**

**Name**

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|------|----------------------------|--|----------------------------|---|
| 2-3  | Safety quiz: Router        | <input type="checkbox"/> Ready to mark | ____ redo                  | ____ passed                                 |
| 4    | Simple Fractions I         | <input type="checkbox"/> Ready to mark |                            | ____/10                                     |
| 5    | Mixed Fractions I          | <input type="checkbox"/> Ready to mark |                            | ____/10                                     |
| 6    | Missing Measurements I     | <input type="checkbox"/> Ready to mark |                            | ____/10                                     |
| 7    | Basic Isometric Drawing I  | <input type="checkbox"/> Ready to mark |                            | ____/10                                     |
| 8    | Fully assembled step stool |  |                            |   |
| 9    | Steps and support slats    |  |                            |   |
| 10   | Left side assembly         |  |                            |   |
| 11   | Right side assembly        |  |                            |   |
| 12   | Materials requisition      | <input type="checkbox"/> Ready to mark |                            | ____/10                                     |
| back | What do I do next?         |  |                            |   |

**Marks criteria for finished project**

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|---------|--------------------|
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| ____/10 | Quality of finish  |

|            | <b>Safety &amp; clean up</b> | <b>Current mark</b> |
|------------|------------------------------|---------------------|
| Week one   | ____%                        | ____%               |
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| Week five  | ____%                        | ____%               |
| Week six   | ____%                        | ____%               |