 **BBQ 17.3 FOUNDATION CALCULATOR ALLOWED**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1) | A map has a scale 1 : 5000.  What is the actual distance of 3cm on the map in metres? | | 2) | An object has mass 40kg and volume 4m3. What is its density? |
| 3) | Starters Mains  Soup Chicken  Pate Beef  Mushrooms  What are the different combinations of starters and mains Martin could choose? | | 4) | Work out the missing side. |
| 5) | Construct the triangle:  4cm  4cm  4cm |  | | |

 **BBQ 17.3 FOUNDATION CALCULATOR ALLOWED**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1) | A map has a scale 1 : 5000.  What is the actual distance of 3cm on the map in metres? | | 2) | An object has mass 40kg and volume 4m3. What is its density? |
| 3) | Starters Mains  Soup Chicken  Pate Beef  Mushrooms  What are the different combinations of starters and mains Martin could choose? | | 4) | Work out the missing side. |
| 5) | Construct the triangle:  4cm  4cm  4cm |  | | |