|  |  |  |
| --- | --- | --- |
| **Area Formulae** |  |  |
| **Square** |  |  |
| <EFOFEX> id:fxd{6f6270a1-257f-43cb-9546-d9e40f1288b4}  FXData:  </EFOFEX> | <EFOFEX> id:fxe{600d5311-d1dc-408f-a599-c8aa56627a2c} FXGP: FXData: </EFOFEX> | Area = the length of the side squared |
| **Rectangle** |  |  |
| <EFOFEX> id:fxd{403b78b1-2eaa-4d8d-baf9-4d1f46334dbd}  FXData:  </EFOFEX> | <EFOFEX> id:fxe{54e51951-8252-4b0b-9cee-5c0c18425e95} FXGP: FXData: </EFOFEX> | Area = length multiplied by width |
| **Triangle** |  |  |
| <EFOFEX> id:fxd{66ea25b0-a90f-48d8-83a0-ccc0df245668}  FXData:  </EFOFEX> | <EFOFEX> id:fxe{e476d9e3-2860-41da-9048-3f0e0c990804} FXGP: FXData: </EFOFEX> | Area = half of the length of the base multiplied by the perpendicular height |
| **Circle** |  |  |
| <EFOFEX> id:fxd{2dc0560c-f6c8-4c25-8121-ae404e0b3a02}  FXData:  </EFOFEX> | <EFOFEX> id:fxe{35e83f7c-229e-4eb1-91b3-8bc4101fadc5} FXGP: FXData: </EFOFEX> | Area = pi multiplied by the radius of the circle squared |
| **Parallelogram** |  |  |
| <EFOFEX> id:fxd{3c04373c-ea9f-4b7a-8b54-d23c2281bd07}  FXData:  </EFOFEX> | <EFOFEX> id:fxe{ea254165-010a-4fe3-9543-1ee92b4e1736} FXGP: FXData: </EFOFEX> | Area = the length of the base multiplied by the perpendicular height. |
| **Trapezium** |  |  |
| <EFOFEX> id:fxd{cd529f8a-76d7-4ba8-8f57-f043ff246c89}  FXData:  </EFOFEX> | <EFOFEX> id:fxe{b417540b-c993-4d26-8d55-a78568930b0f} FXGP: FXData: </EFOFEX> | Area = the length of the base multiplied by the perpendicular height. |