**Geometry – lines and angles**

|  |  |  |
| --- | --- | --- |
| **Literacy**Acute, obtuse, reflex, parallel, intersect, segment, perpendicular | **Research**Who was Euclid? Research his dates of birth and death, and why he is so important to mathematics | **Memory**Memorise the proof for angles in a triangle  |
| **Skills** | **Stretch** |
| Mark the parallel sides, equal sides, and equal angles on this rhombus using the correct mathematical notation. | Calculate the values of the missing angles. Explain your answer.abc54o | Work out the size of angle z, showing your reasoning at each stage. 72oz38o |