|  |  |  |
| --- | --- | --- |
| **Topic/Skill** | **Definition/Tips** | **Example**  **Topic: Perimeter and Area** |
| 1. Perimeter | The **total distance** around the **outside** of a shape.  Units include: etc. | Image result for perimeter |
| 2. Area | The amount of **space** **inside** a shape.  Units include: | Image result for area |
| 3. Area of a Rectangle | **Length x Width** |  |
| 4. Area of a Parallelogram | **Base x Perpendicular Height**  Not the slant height. | Image result for area of parallelogram |
| 5. Area of a Triangle | **Base x Height ÷ 2** | Image result for area of triangle |
| 6. Area of a Kite | Split in to **two triangles** and use the method above. | Image result for area of kite |
| 7. Area of a Trapezium | “Half the sum of the parallel side, times the height between them. That is how you calculate the area of a trapezium” | Image result for area of trapezium |
| 8. Compound Shape | A shape made up of a **combination of other known shapes** put together. |  |

**Knowledge Organiser**