## S3 PREPARATION FOR NAT 4 - SHAPE, SPACE \& MEASURE

| PERIMETER AND AREA | NS | OT | VG |
| :--- | :--- | :--- | :--- |

Find the perimeter of a 2D Shape
Find the area of a square or a rectangle by counting squares Calculate the area of a square or a rectangle using a formula
Use the correct units of measurement for perimeter and area

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |

TJ 3G Pages 163-168

| VOLUME | NS | OT | VG |
| :--- | :---: | :---: | :---: |
|  |  |  |  |
| Find the volume of a cuboid by counting cubes |  |  |  |
| Find the volume of a cuboid using a formula |  |  |  |
| Use the correct units of measurement for volume |  |  |  |

## TJ Level E Pages 183-188

| DIRECTIONS | NS | OT | VG |
| :--- | :--- | :--- | :--- |

Follow directions for a simple route or journey
Give directions to describe a journey

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |


| PATTERNS WITH SHAPES | NS | OT | VG |
| :--- | :---: | :---: | :---: |

Recognise and continue a repeated pattern
Creating a new pattern

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |

TJ 3G Pages 205-208

| SCALE DRAWINGS | NS | OT | VG |
| :--- | :--- | :--- | :--- |

Enlarge or reduce a shape using scale factor
Calculate the real length of an object from a scale drawing
Make simple scale drawings

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |

TJ 3G Pages 50-57

| TIME MANAGEMENT | NS | OT | VG |
| :--- | :--- | :--- | :--- |

Convert between 12 hour and 24 hour time
Calculate time intervals including overnight
Read and interpret timetables

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |

TJ 3G Pages 107-110

