Mathematics Enhancement Programme
TEACHING SUPPORT: Year 1

FACTS TO KNOW AND REMEMBER

Number bonds up to 20

For example, for 16, \(0 + 16 = 16\), \(1 + 15 = 16\), \(2 + 14 = 16\), \(3 + 13 = 16\), etc.

Roman Numerals

<table>
<thead>
<tr>
<th>Number</th>
<th>Roman Numeral</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>I</td>
</tr>
<tr>
<td>5</td>
<td>V</td>
</tr>
<tr>
<td>10</td>
<td>X</td>
</tr>
</tbody>
</table>

Even / Odd

Whole numbers ending in \(0, 2, 4, 6, 8\) are EVEN (and are divisible by 2 with no remainder).

Whole numbers ending in \(1, 3, 5, 7, 9\) are ODD (and have remainder 1 when divided by 2).

Direction

Left and right

Shapes

Square (all sides equal and four right angles)

Rectangle (opposite sides equal and parallel and four right angles)

Triangle (3 straight sides)

Circle
**Mirror line and mirror image**

*Diagram showing a mirror line with an image and a mirror image.*

**Calendar**

Days of the week, weeks in the year
Days in each month; months in the year.