

Geometry: Position and Direction

| | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
|----------------------------------|----------------------|-----------------------|--------|-------------------------|------------------------|-----------------------|
| | describe position, | use mathematical | | describe positions on | identify, describe and | describe positions on |
| POSITION, DIRECTION AND MOVEMENT | direction and | vocabulary to | | а | represent the position | the full coordinate |
| | movement, including | describe position, | | 2-D grid as | of a shape following a | grid (all four |
| | half, quarter and | direction and | | coordinates in the | reflection or | quadrants) |
| | three-quarter turns. | movement including | | first quadrant | translation, using the | |
| | | movement in a | | describe movements | appropriate language, | draw and translate |
| ž | | straight line and | | between positions as | and know that the | simple shapes on the |
| Q | | distinguishing | | translations of a given | shape has not | coordinate plane, and |
| | | between rotation as a | | unit to the left/right | changed | reflect them in the |
| l O | | turn and in terms of | | and up/down | | axes. |
| | | right angles for | | | | |
| IRE | | quarter, half and | | | | |
| | | three-quarter turns | | | | |
| l o | | (clockwise and | | | | |
| | | anti-clockwise) | | | | |
| Ő | | | | plot specified points | | |
| - | | | | and draw sides to | | |
| | | | | complete a given | | |
| | | | | polygon | | |
| 7 | | order and arrange | | | | |
| PATTERN | | combinations of | | | | |
| | | mathematical objects | | | | |
| PA | | in patterns and | | | | |
| | | sequences | | | | |