Maths



Level 1

- Name items, real or in pictures, for example, shapes, angles, mathematic symbols
- Find named items
- Find matching items

Level 2

- Identify by properties or attributes, for example, more than, the least, total, first, last, heaviest, lightest, smallest
- Categories examples, for example, types of triangles
- Name other shapes in the same category, for example, types of triangle or 4sided shapes

Level 3

- Identify items that could fit a certain category with specific criteria
- Identify what other items could not fit into a given category
- Understand a series of instructions to complete a sum
- Explain how to complete a sum or mathematical application
- Define words and symbols

Level 4

- Inference give reasons and evidence why this particular item fits a given set of criteria, for example, 'How can we tell this is an X?'
- Define compound words
- · Justify why something was done
- Solve a problem which requires reasoning skills and not just working out, for example, mathematical application