



Spacial relationships, movement, speed and time, primary/secondary colour and contrast, weights and gravity



Sphere, Cube, Cylinder

Solids, transitional forms Surfaces, sides, edges and lines



Square Cubes

Mathematical and logical ideas such as numbers, proportions, equivalence and order



Rectangular Cubes

Fractions and proportions, vertical, horizontal, height, width, length,



b

Triangular Prisms

Area, volume, scale, proportion, symmetry, proportion, rhythm, balance



6 Rectangular Prisms

Area, volume, scale, proportion, symmetry, proportion, rhythm, balance and modularity



Parquetry Tiles

Geometric shapes, surface from solid, abstract thought, patterns, sequences and complimentary colours



Sticks

Measurement, multiples, patterns, vertical/horizontal, divisions and angles



Rings

Whole/half, diameter/ circumference, inside/ outside and the concept of curve direction and orientation



1 \( \text{Points} \)

High level of abstraction, points, no dimension only position in a variety of colours