



1 Ball on String
 Spatial relationships, movement, speed and time, primary/secondary colour and contrast, weights and gravity



2 Sphere, Cube, Cylinder
 Solids, transitional forms
 Surfaces, sides, edges and lines



3 Square Cubes
 Mathematical and logical ideas such as numbers, proportions, equivalence and order



4 Rectangular Cubes
 Fractions and proportions, vertical, horizontal, height, width, length,



5 Triangular Prisms
 Area, volume, scale, proportion, symmetry, proportion, rhythm, balance



6 Rectangular Prisms
 Area, volume, scale, proportion, symmetry, proportion, rhythm, balance and modularity



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



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



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



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