



Product Code . JLI-BLE-10676

DNA Activity Model

Description

Affordable, easy-to-understand, realistic replica of the 'molecule of life'. Your students will construct their own double helix model complete with cytosine, adenine, guanine and thymine nucleic acid bases; connecting phosphate strands; and a centre rod representing hydrogen bonds.

Easy-to-assemble, this three-dimensional model is made of durable plastic components for years of classroom use. Features sturdy, metal base for easy rotation and classroom display. Colour-coded parts feature specially shaped ends to ensure proper base pair alignment and can be unzipped to demonstrate DNA replication.

Technical Specifications

Dimensions: 130 x 130 x 450 mm approx

Weight: 250 g approx

