

Educational Lab Equipments





Product Code . EL-MLE-10402

Ring of Theorem

Description

Ring of Theorem

Ring of a theorem is used to investigate the properties and theorems related to circle such as a sum of opposite angles of a cyclic quadrilateral is supplementary, an angle in a semicircle is a right angle; angles in the same segment of a circle are equal etc.

This manipulative is provided with a rubber band and a reusable storage box.

Innumerable combinations.

It helps in investigating the properties related to circles, squares, rectangles, triangles, pentagons etc.

Help in Laying a strong foundation.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Ring of Theorem", "image": "http://www.educational-equipments.com/images/catalog/product/621452143RingofTheorem.jpg", "description": "Ring of Theorem Ring of a theorem is used to investigate the properties and theorems related to circle such as a sum of opposite angles of a cyclic quadrilateral is supplementary, an angle in a semicircle is a right angle; angles in the same segment of a circle are equal etc. This manipulative is provided with a rubber band and a reusable storage box. Innumerable combinations. It helps in investigating the properties related to circles, squares, rectangles, triangles, pentagons etc. Help in Laying a strong foundation. Ring of Theorem Manufacturers, Ring of Theorem, Ring of Theorem, Ring of Theorem Conline India, Ring of Theorem Manufacturers in India, buy Ring of Theorem, Ring of Theorem Manufacturers in India", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": "0", "ratingCount": "5", "}

Educational Lab Equipments, #449, HSIIDC, Industrial Area, Saha, Haryana Direct Contact Details 491-98173-19615 Sales@educational-equipments.com