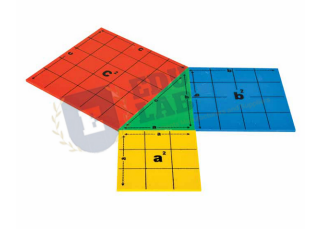


Educational Lab Equipments







Product Code . EL-MLE-10467

Junior Pythagoras Theorem

Description

Junior Pythagoras Theorem

To verify that in a right triangle, the square of the hypotenuse is equal to the sum of the squares of the other two sides.

It is provided with one plastic right angle triangle with measure (3-4)" and set of squares of each of the 3 sides with a duly printed grid of each square inches.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Junior Pythagoras Theorem", "image": "http://www.educational-

equipments.com/images/catalog/product/1746333147JuniorPythagorasTheorem.jpg", "description": "Junior Pythagoras Theorem To verify that in a right triangle, the square of the hypotenuse is equal to the sum of the squares of the other two sides. It is provided with one plastic right angle triangle with measure (3-4)" and set of squares of each of the 3 sides with a duly printed grid of each square inches. Junior Pythagoras Theorem Manufacturers, Junior Pythagoras Theorem, Junior Pythagoras Theorem, Junior Pythagoras Theorem Exporters, Junior Pythagoras Theorem in India, buy Junior Pythagoras Theorem, Junior Pythagoras Theorem Online India, Junior Pythagoras Theorem Manufacturers in India, Junior Pythagoras Theorem Maths Lab Equipments", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "mpn": "5", "gtin14": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5"} } }

Educational Lab Equipments,
#449, HSIIDC, Industrial Area, Saha, Haryana
Direct Contact Details ← +91-98173-19615 ☑ sales@educational-equipments.com
☐ www.educational-equipments.com