Product Name : Fractions Concepts Instruments for School Maths Lab	Product Code : MathsLab0017
Description :	
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Fractions Concepts Instruments Magnetic Fraction Disk

Children have fun learning fractions with these hands-on math manipulative perfect for games and activities. These colorful, soft foam magnetic fraction

circles make it simple and fun to teach students about fractions and their relationships. The easy-to-grip color-coded pieces let children see, feel, and compare equivalent fractions. Use the foam fraction circles on any magnetic surface. Set includes 55 proportional foam magnetic pieces showing fractions in a whole, halves, thirds, fourths, fifths, sixths, Seven, eighths, Ninth and tenths. Excellent for small and large group instruction.

Non Magnetic Fraction Disk

Children have fun learning fractions with these hands-on math manipulative perfect for games and activities. These colorful, soft foam NON-magnetic fraction circles make it simple and fun to teach students about fractions and their relationships. The easy-to-grip color-coded pieces let children see, feel, and

compare equivalent fractions. Set includes 55 proportional foam magnetic pieces showing fractions in a whole, halves, thirds, fourths, fifths, sixths, Seven, eighths, Ninth and tenths. Excellent for small and large group instruction. Can be used on table top in group

Fraction Squares

Fraction squares is very useful math manipulative to learn fraction, percentage and decimals. Using fraction squares is an effective way of introducing or reviewing the concept of fraction.

Designer Fraction

This set of 72 equilateral triangles comes in 3 different colors. This manipulative helps to develop and design different type of fraction and patterns.

Fraction Bar

Fraction Bar Set is Colorful, These Fraction Bars come in a plastic tray. The total of 51 solid plastic tiles represent a whole, halves, thirds, fourths,

fifths, sixths, eighths, tenths, and twelfths. Fractional values appear on the front of the tiles and there percentage at back side. Fraction bars is a fun way to teach children the meaning of and how to use fractions. The different sections of the bar equal one part of the fraction and the whole bar represents 1. It is easy to demonstrate to children the difference between the numerator (the number on the top of a fraction) and the denominator (the number on the

bottom), and to then show them the relationship between the two as separated by the vinculum, or the dividing line. You can use the bars as standalone games or as part of your lesson plan.

Phases Fraction

This Plastic fraction set is very useful math manipulative to learn fraction, percentage, decimals, area, perimeter of different shapes and there relation. Using this set is an effective way of introducing or reviewing the concept of fraction. This set is provided with Different fraction of rectangle and square.

Fraction Wheels Foam

14 cm dia non magnetic fraction disk, fraction up to 1/10, duly packed in plastic container. Suitable for individual student for fraction activity.

Wings Of Ring

Fit these clear plastic rings around Fraction Circles to explore degrees, time, percent, and more! These clear plastic rings fit around Fraction Circles to show the relationships among fractions, decimals, and percents ($\frac{1}{4} = 0.25 = 25\%$); to demonstrate the equivalence of minutes and fractional parts of an hour (15 minutes = $\frac{1}{4}$ hour); and to express fractional parts of a circle in degrees ($\frac{1}{4}$ of a circle =90°). Each of the five rings in the set is divided into equal intervals, contains a well-marked scale including a "0" to indicate a starting.

Plastic Fraction Disk

This fraction disc is made up of plastic and can be used with fraction Geoboard to explore and understand circular fraction, equivalent fraction with there angle..

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School Educational Instruments

Website: www.https://www.schooleducationalinstruments.com/, Email: sales@schooleducationalinstruments.com

Address: Ambala Cantt, Harvana, India Phone: 91-0171-2643080