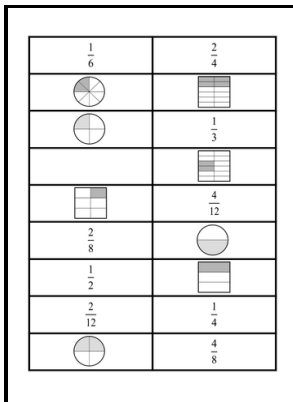


FRACTO - a card game of fractions.

Fracto Co. - Luma World Educational Card Game for Ages 8 and Up: Fracto



Description: -

- Scattering (Mathematics)

Differential equations.

Water -- Pollution -- Nova Scotia -- Shubenacadie River Watershed.

Gold mines and mining -- Environmental aspects -- Nova Scotia --

Shubenacadie River Watershed.

Japan -- Civilization -- Western influences.

East and West

Fractions.FRACTO - a card game of fractions.

-FRACTO - a card game of fractions.

Notes: For ages 10 to adult.

This edition was published in 1965



Filesize: 43.32 MB

Tags: #Luma #Fracto #A #3 #In #1 #Card #Games #at #Rs #399/box

I have Who Has Fractions Game

It's great to see everyone in the family getting involved and communicating. Furthermore, we ensure to timely deliver these products to our clients, through this we have gained a huge client base in the market.

Interactive Fraction Wall

The winner of this battle of wits will be the King of the Jungle! This button will calculate the LCM based on the rows that have active bricks.

Interactive Fraction Wall

Our passion for innovation brought us to the wonderful world of learning through play. Finally, we created a holistic and gratifying experience for all learners. It all began with a simple question: How do we make academics engaging? The prime factors of 42 are 2,3 and 7.

Interactive Fraction Wall

The activity can show the fraction resulting from division of a number. Select different fraction walls On Click to turn all the bricks on Off Click to turn off all the bricks Random Click to create a random wall each brick has a half chance of being on Align left Click to align all the on brick to the left side Select the number type to display on the wall, none, fraction, decimal or percentage Eq Toggle equivalent mode, if on all layers try to show the equivalent fraction LCM Adds a layer based on Lowest Common Multiple LCM for the denominators of layers with bricks on Advanced Advanced controls, allow changes to number of bricks in each layer and automatic wall types Show Show all the totals Hide Hide all the totals Automatic 1 Create automatic wall using top slider value and dividing down by each ascending prime factor to create the wall layers Automatic 2 Create automatic wall using the top slider value and dividing it by every factor to create the wall layers Add Layer Add a new layer of bricks to the bottom of the wall Change the type of total displayed, or leave as match-wall for the same type as wall.

Related Books

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- [Sprachliche Kunstwerk - eine Einführung in die Literaturwissenschaft](#)
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