



## Features

**1** **Nifty, Thrifty, and Crafty:  
Math Space Turns 10**  
Nandita Jayaraj

**4** **A Walk Through Math Space**  
Math Space

## Classroom

**10** **Unveiling the Magic of Patterns**  
Asma Memon & Jivesh Panchbhai

**14** **Introduction to Algorithms**  
Anushka Tonapi

**20** **Montessori Approach:  
An Introduction to Selected Materials  
and How to re-Create Them (Part 1)**  
Kshama Chakravarthy

**27** **Word Problems on  
Addition and Subtraction**  
Narayana Meher

## The Joy of Mathematics

**33** **Fractions in Bottles!**  
Narender Kothiyal and Math Space

**42** **Fun with Fractions**  
Tejas Sriram

**47** **Explorations on Symmetric Polygons**  
Ajaykumar

## Review

**52** **My Pedagogical Experience  
with Arrow Cards**  
Reviewed by Mokhtar Zaman

**55** **Dienes Blocks and Static Beads:  
A Comparative Analysis**  
Reviewed by Math Space

## Pullout

**Money**  
Padmapriya Shirali

## Online Articles

Constructing a Square with  
the Area  $1/n$  of a Given Square  
Dikshha Sinha



Generalising a  
Square Root Problem  
Gauri Ghormade

