



# Mohammed Al-Nashshar

EdTech Developer & Educational Consultant

26+ Years Experience

## DEMO VERSION

This template will be customized with YOUR school's branding



**0506059246**

To Purchase This Template



**WhatsApp**

Quick Response



## Mathematics

Grades 1-12

Full curriculum coverage



## Sciences

All branches

Physics, Chemistry, Biology



## Technology

21st Century Skills

Coding, Digital Literacy



## Languages

Multilingual

As per your curriculum



Interactive Digital Lessons



Step-by-Step Learning



Student Progress Analytics



Gamified Achievement System



Abu Dhabi, UAE | Available for Schools Worldwide

Powered by **ICSA Framework v3.3**



# Complete Math Journey

Grades 4-12 - Mathematics

## ICSA Framework Demo

Abu Dhabi, UAE



# ICSA Framework Demo

Experience math from Grade 4 to Grade 12!



**Blue**Foundation



**Green**Building



**Orange**Challeng



**Pink**Mastery



## Your Journey

Complete all 6 problems to unlock Master badge!

%



**Reset All Progress**



## Experience Mathematics Like Never Before!

### Why ICSA Framework?

Interactive system with golden highlights, visual aids, coordinate graphs, and gamified achievements. Covers Grades 4-12.

Success = Understanding × Engagement × Interest

*Every step designed for maximum comprehension*

  **Multi-Level:**

Grades 4-12 in one framework

  **Visual Learning:**

Golden highlights + graphs

  **Gamification:**

Points, badges, achievements

**Problem 1 of 6 - Grade 4: Basic Addition** 

$$25 + 17 = ?$$

 **Try This!**

Try:  $38 + 24 = ?$

**Problem 2 of 6 - Grade 6: Fractions** 

$$\frac{1}{2} + \frac{1}{3} = ?$$

🎯 Try This!

Try:  $\frac{1}{4} + \frac{1}{2} = ?$

### Problem 3 of 6 - Grade 8: Linear Equation

$$2x + 5 = 13$$

🎯 Try This!

Solve:  $3x - 7 = 14$

### Problem 4 of 6 - Grade 10: Quadratic Formula

$$\textcolor{blue}{x}^2 - 5x + 6 = 0$$

🎯 Try This!

Solve:  $\textcolor{blue}{x}^2 - 7x + 12 = 0$

### Problem 5 of 6 - Grade 12: Differentiation

$$\frac{d}{dx}(\textcolor{blue}{x}^3 + 2x^2 - 5x + 3)$$

🎯 Try This!

Find  $f'(\textcolor{blue}{x})$  for  $f(\textcolor{blue}{x}) = \textcolor{blue}{x}^4 - 3x^2 + 2x$

### Problem 6 of 6 - Grade 12: Integration

$$\int (6x^2 + 4x - 3)dx$$

 Try This!

Evaluate:  $\int_0^2 (6x^2 + 4x - 3)dx$



## Congratulations!

You've experienced ICSA Framework!

 Contact: 0506059246 | WhatsApp Available



# Mohammed Al-Nashshar

EdTech Developer & Educational Consultant

 26+ Years Experience

## DEMO VERSION

This template will be customized with YOUR school's branding



**0506059246**

To Purchase This Template



**WhatsApp**

Quick Response



## Mathematics

Grades 1-12

Full curriculum coverage



## Sciences

All branches

Physics, Chemistry, Biology



## Technology

21st Century Skills

Coding, Digital Literacy



## Languages

Multilingual

As per your curriculum



Interactive Digital Lessons



Step-by-Step Learning



Student Progress Analytics



Gamified Achievement System



Abu Dhabi, UAE | Available for Schools Worldwide

Powered by **ICSA Framework v3.3**