

TAMIL NADU STATE BOARD - STANDARD 12 MATHEMATICS VOLUME 2

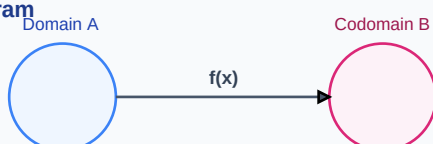
CHAPTER 10: ORDINARY DIFFERENTIAL EQUATIONS

PREMIUM ACADEMIC STUDY SUITE & EXAM GUIDE

Board:	Tamil Nadu State Board (TNSB)
Syllabus:	Samacheer Kalvi Textbook Curriculum aligned
Standard:	Class 12 English Medium
Subject:	Mathematics Volume 2
Chapter Name:	Ordinary Differential Equations

Learning Objectives:

- Comprehend core theoretical concepts and exact textbook terminology.
- Apply relevant formulas and proofs to solve high-scoring board problems.
- Interpret and sketch vector diagrams or graphical models representing equations.
- Build examination readiness for 1-mark, 2-mark, and 5-mark question sets.

Function Mapping Diagram

Core Concepts & Definitions

Textbook definitions are essential for scoring fully in the short-answer section of board assessments. Review the primary definitions below:

Term	Official Definition & Context
Order of ODE	The degree of the highest derivative present in the given differential equation.
Degree of ODE	The power of the highest derivative when the equation is expressed as a polynomial in derivatives.
Integrating Factor	A function multiplied to a non-separable differential equation to make it integrable.

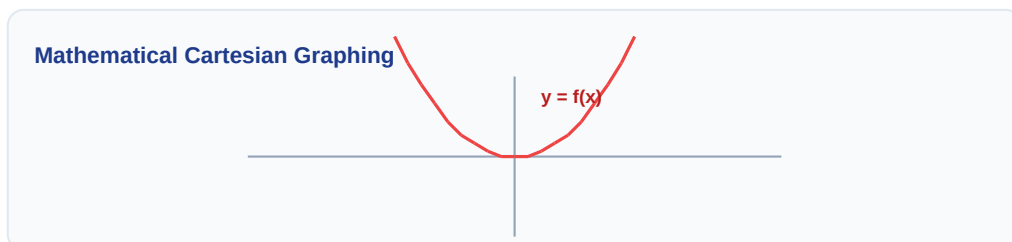
Syllabus Exam Tip: Memorize precise keywords. Examiners award maximum marks when textbook terms and correct symbols are correctly referenced.

Venn Diagram: $A \cap B$



Detailed Explanation & Formulas

Here, we analyze the core laws and formulas. Examine the conceptual illustration below to visual the relation between variables:



Essential Formulas, Laws & Identities:

- Linear first-order: $dy/dx + P*y = Q$ | IF = $e^{\int P \, dx}$
- Linear solution: $y * IF = \int (Q * IF) \, dx + C$
- Homogeneous substitution: $y = v * x \Rightarrow dy/dx = v + x * dv/dx$

Make sure to check the dimensional consistency of all physical quantities and verify that units are correctly stated in final solutions.

Worked Examples

Review these standard board examination-style worked examples to learn proper step layout structures:

Example 1: Solve the differential equation $dy/dx + y = e^{-x}$.

Step-by-step Solution:

Here $P = 1$, $Q = e^{-x}$. Integrating factor $IF = e^{\int 1 \, dx} = e^x$.

Solution: $y \cdot e^x = \int (e^{-x} \cdot e^x) \, dx = \int 1 \, dx = x + C$.

$y = (x + C) \cdot e^{-x}$.

Linear Algebraic Matrix Representation

$$\begin{bmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \end{bmatrix}$$

HOTS (Higher Order Thinking Skills) Challenge

Challenge yourself with these complex, multi-concept problems designed to test deeper conceptual understanding and mathematical reasoning:

HOTS Challenge 1: Solve: $(x^2 + y^2)dx - 2xy dy = 0$.

Analytical Solution Strategy:

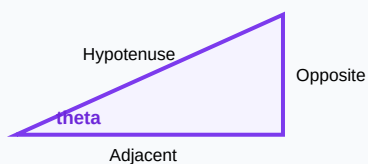
$dy/dx = (x^2 + y^2)/2xy$. Homogeneous. Let $y = vx \Rightarrow dy/dx = v + x*dv/dx$.

$v + x*dv/dx = (x^2 + v^2*x^2)/2v*x^2 = (1 + v^2)/2v$.

$x*dv/dx = (1 + v^2)/2v - v = (1 - v^2)/2v \Rightarrow [2v / (1 - v^2)] dv = dx / x$.

Integrate: $-\ln(1 - v^2) = \ln(x) + C \Rightarrow x(1 - v^2) = K \Rightarrow x^2 - y^2 = Kx$.

Right-Angled Triangle Geometry



Practice Worksheet

Test your skills by attempting these sample exam problems independently. Draw diagrams where appropriate:

Q1 (1-Mark): Find the order and degree of $d^2y/dx^2 + (dy/dx)^3 = \sin(x)$.

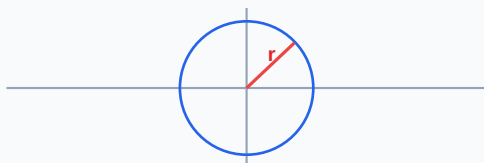
Q2 (2-Mark): Form the differential equation corresponding to $y^2 = 4ax$ by eliminating a .

Q3 (2-Mark): Solve by variable separation: $dy/dx = (1 + y^2)/(1 + x^2)$.

Q4 (5-Mark): Solve the linear ODE: $dy/dx + y \cot(x) = 2 \cos(x)$.

Q5 (5-Mark): A culture grows at rate proportional to size. Formulate the differential equation.

Circle with Radius Vector on Plane



Real-World Applications & Connections

This chapter connects directly with modern industrial engineering, computation, and natural systems in numerous ways:

Application Case: Nuclear Physics

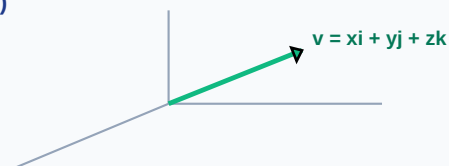
Radioactive decay rates are modeled using first-order linear differential equations.

Application Case: Mechanical Engineering

Suspension spring oscillations are modeled as second-order linear differential equations.

Cross-Curricular Link: Concepts learned in this unit are heavily applied in other subjects like Physics (equations of motion, field vectors) and Data Analytics.

3D Vector Projections (x, y, z)



Revision Summary & Strategy

Use this checklist to self-evaluate your exam preparation status before final tests:

Key Recall Tips:

- ✓ Always write down 'Given Parameters' first to ensure partial marks are locked in.
- ✓ Pay attention to signs (+ / -) when performing algebraic operations or force mappings.
- ✓ Check that you have written the correct units (e.g. Joules, Tesla, cm^3 , N) for the final numeric answer.
- ✓ Draw neat diagrams using a sharp pencil and ruler for geometry or circuit layouts.

Syllabus Checklist:

- ☐ Read and memorized core definitions on Page 2.
- ☐ Reviewed critical formulas and relations on Page 3.
- ☐ Solved worked examples on Page 4.
- ☐ Attempted worksheet problems on Page 6.

CONGRATULATIONS! YOU HAVE COMPLETED THIS SYLLABUS STUDY GUIDE!

Practice consistently, verify answers with standard textbook methods, and take the topic test in the Nexora Learning app to gauge progress.
Good luck!

Probability Tree Outcome Diagram

