

#### DPS - MODERN INDIAN SCHOOL- DOHA- QATAR ANNUAL EXAMINATION (2024-25) CLASS: VII

### SUBJECT: ENGLISH

DATE: 05-03-2025

# PORTION

# **SECTION A - READING**

• Unseen Passage / Case based passage

# SECTION B - WRITING -

- Formal Letter
- Descriptive Writing
- Story Writing
  <u>SECTION C GRAMMAR</u>
- Articles
- Active and Passive voice
- Simple, compound and complex.
- Finite and Non-finite verbs
- Punctuation
- Reported speech.
- Integrated Grammar
  <u>SECTION D LITERATURE</u>
- Maryam Mirzakhani
- Teachers. (P)
- Goodbye, Pasha Begum!
- Try Again(P)
- The Diary of a Space Traveler
- Back from the Brink
- Star Trek-The Voyage Home(P)

## SUGGESTED READING

- The spider and the fly
- Frankenstein's Creation



#### DPS-MODERN INDIAN SCHOOL, DOHA, QATAR

### ACADEMIC YEAR (2024-25)

**GRADE: VII** 

#### **SUBJECT: MATHEMATICS**

#### DATE: 25.02.2025

#### SYLLABUS FOR ANNUAL EXAMINATION

S.NO	CHAPTERS
1	Chapter - 3 : Data Handling
2	Chapter - 4 : Simple Equations
3	Chapter - 6 : The Triangle And Its Properties
4	Chapter - 7 : Comparing Quantities
5	Chapter - 9 : Perimeter And Area
6	Chapter - 10 : Algebraic Expressions
7	Chapter - 13 : Visualising Solid Shapes



## DPS – MODERN INDIAN SCHOOL, DOHA – QATAR ANNUAL EXAMINATION PORTION (2024-2025) CLASS: VII

**Subject: SCIENCE** Time Allowed 3 HOURS

**Date:** 27.02.2025 Maximum Marks: 80

Chapter 4: Heat and Temperature Chapter 6: Acids, Bases and Salts Chapter 10: Respiration in organisms (Respiration in other animals omitted) Chapter 11: Transportation in Animals and Plants

Chapter 12: Reproduction in plants

Chapter 14: Electric current and its effects



# DPS - MODERN INDIAN SCHOOL, DOHA, QATAR

# ANNUAL EXAM (2024-25) (PORTION)

### CLASS VII

# SUBJECT – SOCIAL SCIENCE DATE: 23-02-2025

#### HISTORY

Chapter-6	Towns, Traders and Craftsmen
Chapter-7	Social Change in the Medieval Period
Chapter-10	Rise of Autonomous states in the Eighteenth Century
	Map work

### CIVICS

Chapter-7	Understanding Media
Chapter-9	Markets Around us

### GEOGRAPHY

Chapter-4	Composition and structure of the atmosphere
Chapter-5	Elements of Weather and Climate
Chapter-6	Water and its Circulation
	Map work