

### CLASS – IX ‘O’

#### 1. ENGLISH:

- (i) Oxford Progressive English 9 (4<sup>th</sup> Edition) By Rachel Redford
- (ii) Novels:
  - a) The Alchemist by Paulo Coelho
  - b) Animal Farm by George Orwell
  - c) Artemis Fowl by Eoin Colfer

#### 2. URDU:

- (i) Kawish e Jadeed Urdu Paper 1: By Ghulam Waris Iqbal (Bookmark)
- (ii) Kawish e Jadeed Urdu Second Language (3248) For Paper II (Latest Edition) By Ghulam Waris Iqbal (Bookmark)

#### 3. ISLAMIAT:

- (i) O' Level Islamiyat Text book for Paper I By: Hammad Ibn e Nishat (Bookmark)
- (ii) O' Level Islamiyat Text book for Paper II By: Hammad Ibn e Nishat (Bookmark)

#### 4. MATHEMATICS:

New Mathematics Syllabus D Books 2 and 3 (7<sup>th</sup> Edition) (Oxford University Press)

#### 5. ADD MATHEMATICS: (Only For Campus 13)

Cambridge IGCSE and O Level Additional Mathematic (Second Edition) By Sue Pemberton

#### 6. BIOLOGY:

- Cambridge O Level Biology (Hodder Education) D. G. Mackean, Dave Hayward
- Reference Books: (Buy any ONE of the following)
- (i) Biology Matters by Lam Peng Kwaneric Yk Lana (F. Pub)
  - (ii) Biology D.G. Mackean (Latest Edition) (John Murny)
  - (iii) Biology for Cambridge O'Level By: Phil Bradfield (Peak Publishing)
  - (iv) Biology Insights O'Level (Text Book) Beverly Tay, Sing Kong Lee, Caroline Koh  
Pearson Longman

#### 7. CHEMISTRY:

- Cambridge O Level Chemistry (Hodder Education) Bryan Earl, Doug Wilford
- Reference Books: (Buy any ONE of the following as per the teacher's recommendation)
- (i) Chemistry By Christopher.N.Prescot (Latest Education) Text Book (F.Pub)
  - (ii) GCE O Level Chemistry Matters by Tan Yin Toon (Marshall Cavendish Edu)
  - (iii) Chemistry for IGCSE by Clegg, A (Oxford University Press)
  - (iv) Moles: A Survival Guide for Science by Brown, Keith (Cambridge)
  - (v) Thinking Chemistry (GCSE Edition) by Lewis and Waller (Oxford University Press)

### CLASS – IX ‘O’

#### 8. PHYSICS:

- Cambridge O Level Physics (Hodder Education) Heather Kennett, Tom Duncan  
Reference Books: (Buy any ONE of the following as per the teacher's recommendation)
- Physics A Course For O Level. Textbook (Latest Edition) By: Charles Chew Leong See Chen  
Foong (F.Pub)
  - Physics by Gilbert Rowell, Sydney Herbert (CUP (LPE) Recommended)
  - Cambridge O Level Physics David Sang, Graham Jones (Cambridge)
  - Fundamental Physics by Stephen Pople (Oxford University Press)
  - Physics for IGCSE by Jim Breithaupt and Viv Newman
  - Physics matters by Nick England (Hodder & Stoughton)

#### 9. COMPUTER:

- Cambridge IGCSE and O Level Computer Science by David Watson and Helen Williams  
(Hodder Education - Second Edition)
- Cambridge IGCSE Computer Science Course Book by Sarah Lawrey and Donald Scoot (CUP)
- Cambridge IGCSE Compute Science Course Book by David Watson and Helen Villiams (CUP)

#### 10. GEOGRAPHY:

- Geography of Pakistan by Fazal e Kareem. New Edition (Text Book) (Oxford University Press)
- The Environment of Pakistan by Huma Naz Sethi (Text Book) (Peak Publication)
- New Oxford Atlas (Oxford University Press)

#### 11. HISTORY:

- History and Culture of Pakistan by Nigel Kelly (Text Book) (Peak Publication)
- The Students Approach towards GCE Pakistan Studies by Naveed Dar and Amna Naeem.
- History, Culture and Government by Nigel Smith (Oxford University Press)

#### 12. ECONOMICS: (Only For Campus 13)

Complete Economics For Cambridge IGCSE And O Level) By: Brian Titley And Dan Moynihan

#### 13. ACCOUNTING: ( Only For Campus 13)

Business Accounting (Latest Edition) By: Frankwood and Alan Sangster

#### 14. BUSINESS STUDIES: (Only For Campus 13)

Cambridge IGCSE And O Level Business Studies By: Karen Borrington, Peter Stimpson

**NOTE:** Past Papers of all the above subjects (2000-2023)

**English:** Two paperback Registers of 200 pages.

**Math:** Two paperback (soft cover) register of 200 pages and 3 graph book (Centimeters).

**Computer:** Two paperback Registers of 300 pages.

**Chemistry:** One paperback register (Soft cover) of 150 pages.

**Other Subjects:** One paperback (soft cover) register of 250 pages.