Juying Secondary School

2023 SEMESTER 1 SCHEDULE FOR WEIGHTED ASSESSMENTS (WA)



| SECONDARY 3 EXP | CONDARY 3 EXPRESS | | | | | | |
|-----------------|-------------------|--|---|--|--|--|--|
| TERM DATE | SUBJECT | MODE | TOPICS/ COMPONENT | | | | |
| 9 Feb, Thu | CL Clas | | 单元一 选字填空、辨词填空、选词填空、造句、阅读理解 | | | | |
| 9 Feb, Thu | ML | Class Test | Vocabulary & Comprehension (Objective) | | | | |
| 10 Feb, Fri | MA | Class Test | Chapter 1 Quadratic and Fractional Equations | | | | |
| 13 Feb, Mon | SS | Class Test | Issue One: Chapter 1 and 2 SBCS: Purpose and Comparison SRQ: Question 6 | | | | |
| 14 Feb, Tue | EL | Class Test | Situational Writing (Email) | | | | |
| 21 Feb, Tue | SC(BIO) | Practical | 3E Combined Science Practical: Chapter 1: Biological drawings Chapter 2: Movement of substances | | | | |
| 21 Feb, Tue | SC(CHEM) | Practical | 3E Combined Science Practical: Chapter 1 Experimental Chemistry | | | | |
| 21 Feb, Tue | SC(PHY) | Practical | 3E Combined Science Practical: Chapter 1 Physical Quantities, Units and Measurement | | | | |
| 22 Feb, Wed | GEOG (ELECT) | Class Test | Geography in Everyday Life Topic 1: Thinking Geographically | | | | |
| 22 Feb, Wed | HIST (ELECT) | Class Test | Structured Essay Topic: Chapter 1 (The Paris Peace Conference and League of Nations) | | | | |
| 22 Feb, Wed | LIT (ELECT) | Assignment | Guided PBQ (Chap 2: The Fire) + Annotation | | | | |
| 27 Feb, Mon | | - United States of the Control of th | Chapter 1: Intro to accounting (1.1 to 1.3) Chapter 2: Accounting cycles Chapter 3: Elements of financial statements and accounting equation (3.1 & 3.2) Chapter 4: Double-entry recording (4.1 to 4.5) Chapter 8: Cash (8.1 & 8.2) | | | | |
| | POA | Class Test | Accounting entity theory | | | | |

| TERM | | | | |
|------|---------------|--------------|---|--|
| | 13 Apr, Thu | CL | Class Test | Essay writing |
| | 13 Apr, Thu | ML | Class Test | Narrative Essay Writing |
| | 1 / | | 011111111111111111111111111111111111111 | Issue One: Chapter 3 and 4 |
| | 47 Ann Man | | | Issue Two: Chapter 5 |
| | 17 Apr, Mon | | | SBCS: Basic Inference and Reliability |
| | | SS | Class Test | SRQ: Question 6 and 7 |
| | 18 Apr, Tue | EL | Class Test | Non-Narrative Text Comprehension |
| | | | | Geography in Everyday Life |
| | 26 Apr, Wed | | | Topic 1: Thinking Geographically |
| | 20 Apr, Wed | GEOG | Performance | Topic 2: Sustainable Development |
| | | (ELECT) | Task | Topic 3: Geographical Methods |
| | 26 Apr, Wed | | Performance | |
| | • | HIST (ELECT) | Task | Historical Inquiry: Chapter 2 Case Study of Nazi Germany |
| | 26 Apr, Wed | LIT (ELECT) | Project | Research Project on context of novel & Reflections |
| | | | | Chapter 3 Indices and Standard form |
| 2 | 8 May, Mon | | | Chapter 4 Coordinate Geometry |
| | o may, mon | | - . | Chapter 5 Graphs of Functions and Graphical Solution |
| | | MA | Class Test | Chapter 6 Trigonometry |
| | | | | Chapter 2: Kinetic Particle Theory |
| | 10 May, Wed | | | Chapter 3: Atomic Structure |
| | | 00/01/514) | Ola T 4 | Chapter 4: Chemical Bonding |
| | | SC(CHEM) | Class Test | Chapter 5: Structure and Properties of Materials |
| | | | | Chapter 5: Trial balance |
| | 11 May, Thu | | | Chapter 11: Non-current assets (11.1, 11.3, 11.4 & 11.5) |
| | | POA | Class Test | Chapter 12: Trade payables (all except for 12.2) Chapter 14: Equities (14.1 to 14.4) |
| | | FUA | Class lest | Chapter 14: Equities (14:110 14:4) Chapter 3: Biological Molecules |
| | 11 May, Thu | | | Chapter 4: Enzymes |
| | Triviay, Triu | SC(BIO) | Class Test | Chapter 5: Nutrition in Humans |
| | | 00(B10) | 01400 1001 | Chapter 7: Kinetic Particle Model Of Matter |
| | 11 May, Thu | | | Chapter 8: Thermal Processes |
| | | SC(PHY) | Class Test | Chapter 16: Radioactivity |
| | | () | C | |

Juying Secondary School

2023 SEMESTER 1 SCHEDULE FOR WEIGHTED ASSESSMENTS (WA)



| :60 | ONDARY 3 EXPRESS | | | | | | | |
|-----|------------------|--|-------------------------------|--|--|--|--|--|
| RM | DATE | SUBJECT | MODE | TOPICS/ COMPONENT | | | | |
| | | Chapter 1 Quadratic and Fractional Equations | | | | | | |
| | | Class Test | 单元一 选字填空、辨词填空、选词填空、造句、阅读理解 | | | | | |
| | 9 Feb, Thu | ML | Class Test | Vocabulary & Comprehension (Objective) | | | | |
| | 14 Feb, Tue | EL | Class Test | Situational Writing (Email) | | | | |
| | 17 Feb, Fri | SS | Class Test | Issue One: Chapter 1 and 2 SBCS: Purpose and Comparison SRQ: Question 6 | | | | |
| | 20 Feb, Mon | A MATH | l Class Test | Chapter 3: Surds Chapter 2.2 Solving Quadratic Equations Using Formula Chapter 2.3 Solving Simultaneous Equations Chapter 2.4 Solving Quadratic Inequalities Chapter 4.1 Polynomials Chapter 4.2 Remainder Factor Theorems Chapter 4.3 Cubic Expressions, Equations and Identities | | | | |
| 1 | 21 Feb, Tue | SC(BIO) | Practical | 3E Combined Science Practical: Chapter 1: Biological drawings Chapter 2: Movement of substances | | | | |
| | 21 Feb, Tue | SC(CHEM) | Practical | 3E Combined Science Practical: Chapter 1 Experimental Chemistry | | | | |
| | 21 Feb, Tue | SC(PHY) | Practical | 3E Combined Science Practical: Chapter 1 Physical Quantities, Units and Measurement | | | | |
| | 22 Feb, Wed | GEOG (ELECT) | Class Test | Geography in Everyday Life Topic 1: Thinking Geographically | | | | |
| | 22 Feb, Wed | HIST (ELECT) | Class Test | Structured Essay Topic: Chapter 1 (The Paris Peace Conference and League of Nations) | | | | |
| | 22 Feb, Wed | LIT (ELECT) | Assignment | Guided PBQ (Chap 2: The Fire) + Annotation | | | | |
| | 27 Feb, Mon | POA | Class Test | Chapter 1: Intro to accounting (1.1 to 1.3) Chapter 2: Accounting cycles Chapter 3: Elements of financial statements and accounting equation (3.1 & 3.2) Chapter 4: Double-entry recording (4.1 to 4.5) Chapter 8: Cash (8.1 & 8.2) Accounting entity theory | | | | |

| TERM | DATE | SUBJECT | MODE | TOPICS/ COMPONENT |
|------|-----------------|--------------|------------------|---|
| | 13 Apr, Thu | CL | Class Test | Essay writing |
| | 13 Apr, Thu | ML | Class Test | Narrative Essay Writing |
| | 18 Apr, Tue | EL | Class Test | Non-Narrative Text Comprehension |
| | | | | Issue One: Chapter 3 and 4 |
| | 18 Apr, Tue | | | Issue Two: Chapter 5 |
| | To Apr, Tue | | | SBCS: Basic Inference and Reliability |
| | | SS | Class Test | SRQ: Question 6 and 7 |
| | | | | Geography in Everyday Life |
| | 26 Apr, Wed | | | Topic 1: Thinking Geographically |
| | 20 / (p.), 1100 | GEOG | | Topic 2: Sustainable Development |
| | | (ELECT) | Performance Task | Topic 3: Geographical Methods |
| | | HIST (ELECT) | Performance Task | Historical Inquiry: Chapter 2 Case Study of Nazi Germany |
| | 26 Apr, Wed | LIT (ELECT) | Project | Research Project on context of novel & Reflections |
| | | | | Chapter 4.4 Partial Fractions |
| | 27 Apr, Thu | | o | Chapter 5 Binomial Theorem and Its Applications |
| | | A MATH | Class Test | Chapter 6 Exponential and Logarithmic Functions |
| 2 | | | | Chapter 3 Indices and Standard form |
| | 8 May, Mon | | | Chapter 4 Coordinate Geometry |
| | | MA | Class Test | Chapter 6 Trigonometry |
| | | IVIA | Class lest | Chapter 6 Trigonometry Chapter 2: Kinetic Particle Theory |
| | | | | Chapter 3: Atomic Structure |
| | 9 May, Tue | | | Chapter 4: Chemical Bonding |
| | | SC(CHEM) | Class Test | Chapter 5: Structure and Properties of Materials |
| | | 33(3112111) | Glass Test | Chapter 3: Biological Molecules |
| | 10 May, Wed | | | Chapter 4: Enzymes |
| | ,,, | SC(BIO) | Class Test | Chapter 5: Nutrition in Humans |
| | | , | | Chapter 7: Kinetic Particle Model Of Matter |
| | 10 May, Wed | | | Chapter 8: Thermal Processes |
| | | SC(PHY) | Class Test | Chapter 16: Radioactivity |
| | | | | Chapter 5: Trial balance |
| | 11 May, Thu | | | Chapter 11: Non-current assets (11.1, 11.3, 11.4 & 11.5) |
| | Triviay, Tild | | | Chapter 12: Trade payables (all except for 12.2) |
| | | POA | Class Test | Chapter 14: Equities (14.1 to 14.4) |

Juying Secondary School 2023 SEMESTER 1 SCHEDULE FOR WEIGHTED ASSESSMENTS (WA)



| SECO | SECONDARY 3 EXPRESS | | | | | | | | |
|------|---------------------|---------------------------------|---|---|--|--|--|--|--|
| TERM | M DATE SUBJECT MODE | | MODE | TOPICS/ COMPONENT | | | | | |
| | 8 Feb, Wed | MA | Class Test | Chapter 1 Quadratic and Fractional Equations | | | | | |
| | 9 Feb, Thu | CL | Class Test | 单元一 选字填空、辨词填空、选词填空、造句、阅读理解 | | | | | |
| | 9 Feb, Thu | ML | Class Test | Vocabulary & Comprehension (Objective) | | | | | |
| | 9 Feb, Thu | D&T | Class Test | Mechanism | | | | | |
| | 14 Feb, Tue | EL | Class Test | Situational Writing (Email) | | | | | |
| | 16 Feb, Thu | F&N | Practical | Practical Test | | | | | |
| | 17 Feb, Fri | | Class Test | Issue One: Chapter 1 and 2 SBCS: Purpose and Comparison SRQ: Question 6 | | | | | |
| 1 | 21 Feb, Tue | SC(BIO) | Practical | 3E Combined Science Practical: Chapter 1: Biological drawings Chapter 2: Movement of substances | | | | | |
| | 21 Feb, Tue | SC(CHEM) | Practical | 3E Combined Science Practical: Chapter 1 Experimental Chemistry | | | | | |
| | 21 Feb, Tue | SC(PHY) | Practical | 3E Combined Science Practical: Chapter 1 Physical Quantities, Units and Measurement | | | | | |
| | 22 Feb, Wed | eb, Wed GEOG (ELECT) Class Test | Geography in Everyday Life Topic 1: Thinking Geographically | | | | | | |
| | 22 Feb, Wed | HIST (ELECT) | Class Test | Structured Essay Topic: Chapter 1 (The Paris Peace Conference and League of Nations) | | | | | |
| | 22 Feb, Wed | LIT (ELECT) | Assignment | Guided PBQ (Chap 2: The Fire) + Annotation | | | | | |

| TERM | | SUBJECT | MODE | TOPICS/ COMPONENT |
|------|-------------|-----------------|------------------|---|
| | 13 Apr, Thu | CL | Class Test | Essay writing |
| | 13 Apr, Thu | ML | Class Test | Narrative Essay Writing |
| | 18 Apr, Tue | EL | Class Test | Non-Narrative Text Comprehension |
| | 20 Apr, Thu | SS | Class Test | Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 |
| | 20 Apr, Thu | D&T | Class Test | Electronics |
| | 26 Apr, Wed | GEOG (ELECT) | Performance Task | Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods |
| | 26 Apr, Wed | HIST (ELECT) | Performance Task | Historical Inquiry: Chapter 2 Case Study of Nazi Germany |
| | 26 Apr, Wed | LIT (ELECT) | Project | Research Project on context of novel & Reflections |
| 2 | 27 Apr, Thu | F&N | Class Test | (1) Carbohydrate, (2) Protein, (3) Fats, (4) Vitamins & Minerals, (5) Food reactions (6)Meal Planning |
| | 8 May, Mon | MA | Class Test | Chapter 3 Indices and Standard form Chapter 4 Coordinate Geometry Chapter 5 Graphs of Functions and Graphical Solution Chapter 6 Trigonometry |
| | 10 May, Wed | SC(CHEM) | Class Test | Chapter 2: Kinetic Particle Theory Chapter 3: Atomic Structure Chapter 4: Chemical Bonding Chapter 5: Structure and Properties of Materials |
| | 11 May, Thu | SC(BIO) | Class Test | Chapter 3: Biological Molecules Chapter 4: Enzymes Chapter 5: Nutrition in Humans |
| | 11 May, Thu | SC(PHY) | Class Test | Chapter 7: Kinetic Particle Model Of Matter Chapter 8: Thermal Processes Chapter 16: Radioactivity |

Juying Secondary School 2023 SEMESTER 1 SCHEDULE FOR WEIGHTED ASSESSMENTS (WA)



| SECO | CONDARY 3 EXPRESS | | | | | | | | |
|------|-------------------|-----------------|------------|--|--|--|--|--|--|
| TERM | DATE | SUBJECT | MODE | TOPICS/ COMPONENT | | | | | |
| | 8 Feb, Wed | MA | Class Test | Chapter 1 Quadratic and Fractional Equations | | | | | |
| | 9 Feb, Thu | CL | Class Test | 单元一 选字填空、辨词填空、选词填空、造句、阅读理解 | | | | | |
| | 9 Feb, Thu | ML | Class Test | Vocabulary & Comprehension (Objective) | | | | | |
| | 14 Feb, Tue | EL | Class Test | Situational Writing (Email) | | | | | |
| | 16 Feb, Thu | SS | Class Test | Issue One: Chapter 1 and 2 SBCS: Purpose and Comparison SRQ: Question 6 | | | | | |
| 1 | 20 Feb, Mon | A MATH Class Te | Class Test | Chapter 3: Surds Chapter 2.2 Solving Quadratic Equations Using Formula Chapter 2.3 Solving Simultaneous Equations Chapter 2.4 Solving Quadratic Inequalities Chapter 4.1 Polynomials Chapter 4.2 Remainder Factor Theorems Chapter 4.3 Cubic Expressions, Equations and Identities | | | | | |
| | 22 Feb, Wed | GEOG (ELECT) | Class Test | Geography in Everyday Life Topic 1: Thinking Geographically | | | | | |
| | 22 Feb, Wed | HIST (ELECT) | Class Test | Structured Essay Topic: Chapter 1 (The Paris Peace Conference and League of Nations) | | | | | |
| | 22 Feb, Wed | LIT (ELECT) | Assignment | Guided PBQ (Chap 2: The Fire) + Annotation | | | | | |
| | 23 Feb, Thu | P BIO | Practical | Practical based on: Chapter 1: Cells Chapter 2: Movement of Substances | | | | | |
| | 23 Feb, Thu | P PHY | Practical | Chapter 1: Physical Quantities, Units and Measurements | | | | | |
| | 28 Feb, Tue | P CHEM | Practical | Chapter 1: Experimental Chemistry Chapter 2: Kinetic Particle Theory | | | | | |

| TERM | DATE | SUBJECT | MODE | TOPICS/ COMPONENT |
|-------------|-------------|--------------|------------------|--|
| | 13 Apr, Thu | CL | Class Test | Essay writing |
| | 13 Apr, Thu | ML | Class Test | Narrative Essay Writing |
| | 18 Apr, Tue | EL | Class Test | Non-Narrative Text Comprehension |
| | | | | Issue One: Chapter 3 and 4 |
| | 18 Apr, Tue | SS | Class Test | Issue Two: Chapter 5 |
| | To Apr, Tue | 33 | Class lest | SBCS: Basic Inference and Reliability |
| | | | | SRQ: Question 6 and 7 |
| | | | | Geography in Everyday Life |
| | 26 Apr, Wed | GEOG | Performance Task | Topic 1: Thinking Geographically |
| | | (ELECT) | | Topic 2: Sustainable Development |
| | | (5.1 5.0 5.) | | Topic 3: Geographical Methods |
| | 26 Apr, Wed | HIST (ELECT) | Performance Task | Historical Inquiry: Chapter 2 Case Study of Nazi Germany |
| | 26 Apr, Wed | LIT (ELECT) | Project | Research Project on context of novel & Reflections |
| | | | | Chapter 4.4 Partial Fractions |
| | 27 Apr, Thu | A MATH | Class Test | Chapter 5 Binomial Theorem and Its Applications |
| 2 | | | | Chapter 6 Exponential and Logarithmic Functions |
| | | | | Chapter 3 Indices and Standard form |
| | 8 May, Mon | MA | Class Test | Chapter 4 Coordinate Geometry |
| | | | | Chapter 5 Graphs of Functions and Graphical Solution |
| | | | | Chapter 6 Trigonometry |
| | 9 May, Tue | P BIO | Class Test | Chapter 3: Nutrients Chapter 4: Enzymes |
| | 9 May, Tue | РЫО | Class lest | Chapter 5: Nutrition in Humans |
| | | | | Chapt 3: Atomic structure |
| | | | | Chapt 4: Chemical Bonding |
| | 9 May, Tue | P CHEM | Class Test | Chapt 5: Structure and properties of materials |
| | | | | Chapt 6: Chemical formulae and Equations |
| | | | | Chapter 2: Kinematics |
| | | | | Chapter 3: Dynamics I |
| | 9 May, Tue | P PHY | Class Test | Chapter 8: Kinetic Model of Matter |
| | | | | Chapter 9: Thermal Processes |
| | | | | Chapter 10: Thermal Properties of Matter |

Juying Secondary School 2023 SEMESTER 1 SCHEDULE FOR WEIGHTED ASSESSMENTS (WA)

Class: 3A1



| SECO | SECONDARY 3 NORMAL (ACADEMIC) | | | | | | | | |
|-------------|-------------------------------|---------|--------------|------------|---|--|--|--|--|
| TERM | DATE | COURSE | SUBJECT | MODE | TOPICS/ COMPONENT | | | | |
| | 9 Feb, Thu | NA | CL | Class Test | 单元一 词语、详写、略写 填写汉字、辨词填空、词句重组、选词填空、阅读 理解一、阅读理解二 | | | | |
| | 9 Feb, Thu | NA | CLB | Class Test | 单元一 词语 填写汉字、辨词填空、选词填空、阅读理解 | | | | |
| | 9 Feb, Thu | NA | ML | Class Test | Vocabulary & Comprehension (Objective) | | | | |
| | 9 Feb, Thu | NA(OOS) | CL | Class Test | 单元一 选字填空、辨词填空、选词填空、造句、阅读理解 | | | | |
| | 9 Feb, Thu | NA(OOS) | ML | Class Test | Vocabulary & Comprehension (Objective) | | | | |
| | 10 Feb, Fri | NA | MA | Class Test | Chapter 1: Algebraic Expressions and Formulae Chapter 2.1: Solving Quadratic Equations by Factorisation | | | | |
| | 14 Feb, Tue | NA | EL | Class Test | Situational Writing (Email) | | | | |
| | 14 Feb, Tue | NA(OOS) | EL | Class Test | Situational Writing (Email) | | | | |
| | 17 Feb, Fri | NA | SS | Class Test | Issue One: Chapter 1 and 2 SBCS: Purpose and Comparison SRQ: Question 6 | | | | |
| | 17 Feb, Fri | NA(OOS) | SS | Class Test | Issue One: Chapter 1 and 2 SBCS: Purpose and Comparison SRQ: Question 6 | | | | |
| | 20 Feb, Mon | NA | GEO (ELECT) | Class Test | Geography in Everyday Life Topic 1: Thinking Geographically | | | | |
| 1 | 20 Feb, Mon | NA | HIST (ELECT) | Class Test | Structured Essay Topic: Chapter 1 (The Paris Peace Conference and League of Nations) | | | | |
| | 20 Feb, Mon | NA(OOS) | GEO (ELECT) | Class Test | Geography in Everyday Life Topic 1: Thinking Geographically | | | | |
| | 20 Feb, Mon | NA(OOS) | HIST (ELECT) | Class Test | Structured Essay Topic: Chapter 1 (The Paris Peace Conference and League of Nations) | | | | |
| | 21 Feb, Tue | NA(OOS) | SC(CHEM) | Practical | 3E/3NA(OOS) Combined Science Practical: Chapter 1 Experimental Chemistry | | | | |
| | 21 Feb, Tue | NA(OOS) | SC(PHY) | Practical | 3E/3NA(OOS) Combined Science Practical: Chapter 1 Physical Quantities, Units and Measurement | | | | |
| | 28 Feb, Tue | NA | SC(BIO) | Practical | 3NA Combined Science Practical: Chapter 1: Biological drawings Chapter 2: Movement of substances | | | | |
| | 28 Feb, Tue | NA | SC(CHEM) | Practical | 3NA Combined Science Practical: Chapter 1 Experimental Chemistry | | | | |
| | 28 Feb, Tue | NA | SC(PHY) | Practical | 3NA Combined Science Practical: Chapter 1: Physical Quantities, Units And Measurements | | | | |
| | 3 Mar, Fri | NA | РОА | Class Test | Chapter 1: Intro to accounting (1.1 to 1.4) Chapter 2: Accounting cycles Chapter 3: Elements of financial statements and accounting equation (3.1 & 3.2) Chapter 4: Double-entry recording (4.1 to 4.5) Chapter 8: Cash (8.1 & 8.2) | | | | |

| TERM | DATE | COURSE | SUBJECT | MODE | TOPICS/ COMPONENT |
|-------------|------------------|----------|--------------|-------------|---|
| | 13 Apr, Thu | NA | CL | Class Test | Essay writing |
| | 13 Apr, Thu | NA | CLB | Class Test | Essay writing |
| | 13 Apr, Thu | NA | ML | Class Test | Narrative Essay Writing |
| | 13 Apr, Thu | NA(OOS) | CL | Class Test | Essay writing |
| | 13 Apr, Thu | NA(OOS) | ML | Class Test | Narrative Essay Writing |
| | | | | | Chp 5.1 Trial Balance |
| | 10 May, Wed | NA | POA | Class Test | Chp 12.1, 12.3 Trade Payables |
| | | | | O | Chp 14.1, 14.2, 14.3 Equities |
| | 18 Apr, Tue | NA | EL | Class Test | Non-Narrative Text Comprehension |
| | 18 Apr, Tue | NA(OOS) | EL | Class Test | Non-Narrative Text Comprehension |
| | 00 A Thu | NIA. | OFO (FL FOT) | Performance | Geography in Everyday Life Topic 1: Thinking Geographically |
| | 20 Apr, Thu | NA | GEO (ELECT) | Task | Topic 2: Sustainable Development |
| | | | | | Topic 3: Geographical Methods |
| | 20 Apr, Thu | NA | HIST (ELECT) | Performance | Historical Inquiry: Chapter 2 Case Study of Nazi |
| | | | (====, | Task | Germany |
| | | | | Performance | Geography in Everyday Life Topic 1: Thinking Geographically |
| | 20 Apr, Thu | NA(OOS) | GEO (ELECT) | Task | Topic 2: Sustainable Development |
| | | | | lask | Topic 3: Geographical Methods |
| | | | | Performance | Historical Inquiry: Chapter 2 Case Study of Nazi |
| | 20 Apr, Thu | NA(OOS) | HIST (ELECT) | Task | Germany |
| | 5 May, Fri | | | | Issue One: Chapter 3 and 4 |
| | | NA | SS | Class Test | Issue Two: Chapter 5 |
| | | 1471 | | Olass Test | SBCS: Basic Inference and Reliability |
| | | | | | SRQ: Question 6 and 7 |
| 2 | | | | | Issue One: Chapter 3 and 4 Issue Two: Chapter 5 |
| | 5 May, Fri | NA(OOS) | SS | Class Test | SBCS: Basic Inference and Reliability |
| | | | | | SRQ: Question 6 and 7 |
| | | | | | Chapter 2: Quadratic Equations and Graphs |
| | | | MA | | Chapter 3: Indices and Standard Form |
| | 8 May, Mon | NA | | Class Test | Chapter 4: Coordinate Geometry |
| | | | | | Chapter 5: Graphs of Functions and Graphical |
| | | | | | Solution |
| | | | | | Chapter 2: Kinetic Particle Theory |
| | 9 May, Tue | NA(OOS) | SC(CHEM) | Class Test | Chapter 3: Atomic Structure Chapter 4: Chemical Bonding |
| | | | | | Chapter 5: Structure and Properties of Materials |
| | | | | | Chapter 1: Cells |
| | 11 May, Thu | NA | SC(BIO) | Class Test | Chapter 3: Biological Molecules |
| | , | | , , | | Chapter 4: Enzymes |
| | | | | | Chapter 1: Physical Quantities, Units and |
| | | | | | Measurement |
| | 11 May, Thu | NA | SC(PHY) | Class Test | Chapter 7: Kinetic Particle Model of Matter |
| | | | | | Chapter 8: Thermal Processes |
| | | | | | Chapter 2: Kinematics |
| | 11 May, Thu | NA(OOS) | SC(PHY) | Class Test | Chapter 7: Kinetic Particle Model Of Matter Chapter 8: Thermal Processes |
| | i i iviay, i ilu | 144(003) | 30(FIII) | Ciass iest | Chapter 16: Radioactivity |
| | | | | | Chapter 16: Nadioactivity Chapter 2: Kinetic Particle Theory |
| | 40.14 5: | | 00/01/51/5 | OL | Chapter 3: Atomic Structure |
| | 12 May, Fri | NA | SC(CHEM) | Class Test | Chapter 4: Chemical Bonding |
| | | | | | Chapter 5: Structure and Properties of Materials |
| | | | | | |

SECONDARY 3 NORMAL (ACADEMIC)

Juying Secondary School 2023 SEMESTER 1 SCHEDULE FOR WEIGHTED ASSESSMENTS (WA)

Class: 3A2



| TERM | DATE | COURSE | SUBJECT | MODE | TOPICS/ COMPONENT |
|------|---|--|---|--|---|
| | 8 Feb, Wed | NA | D&T | Class Test | Mechanism |
| | | | | | 单元一 词语、详写、略写 |
| | 9 Feb, Thu | NA | CL | Class Test | 填写汉字、辨词填空、词句重组、选词填空、阅读理解一、阅 |
| | , | | | | 读理解二 |
| | | | | | 単元一 词语 |
| | 9 Feb, Thu | NA | CLB | Class Test | 填写汉字、辨词填空、选词填空、阅读理解 |
| | 9 Feb, Thu | NA | ML | Class Test | Vocabulary & Comprehension (Objective) |
| | 0100, 1110 | | | 01000 1000 | 单元一 |
| | 9 Feb, Thu | NA(OOS) | CL | Class Test | 1 |
| | | | | | 选字填空、辨词填空、选词填空、造句、阅读理解 |
| | 9 Feb, Thu | NA(OOS) | ML | Class Test | Vocabulary & Comprehension (Objective) |
| | 0.00, | (000) | | 0.000 1000 | (Objective) |
| | 10 Fab Fri | NIA | N40 | Class Tost | Chapter 1: Algebraic Expressions and Formulae |
| | 10 Feb, Fri | NA | MA | Class Test | Chapter 2.1: Solving Quadratic Equations by Factorisation |
| | 10 Feb, Fri | NA(OOS) | MA(O) | Class Test | Chapter 1 Quadratic and Fractional Equations |
| | 14 Feb, Tue | NA | EL | Class Test | Situational Writing (Email) |
| | , | | | | Issue One: Chapter 1 and 2 |
| | 17 Feb, Fri | NA | ss | Class Test | SBCS: Purpose and Comparison |
| | 17 1 05, 111 | '*' | | 01000 1000 | SRQ: Question 6 |
| | | | | | Issue One: Chapter 1 and 2 |
| | 17 Feb, Fri | NA(OOS) | ss | Class Test | SBCS: Purpose and Comparison |
| | 17 1 65, 111 | NA(CCS) | 33 | Class Test | SRQ: Question 6 |
| | | | | | Chapter 2.3: Solving linear & non-linear simultaneous |
| | | | | | equations |
| 1 | 20 Feb, Mon | NA | A MATH | Class Test | |
| | | | | | Chapter 2.4: Solving quadratic inequalities |
| | | | | | Chapter 3: Surds |
| | 20 Feb, Mon | NA | GEO (ELECT) | Class Test | Geography in Everyday Life |
| | | | (=====, | | Topic 1: Thinking Geographically |
| | | | | <u> </u> | Structured Essay |
| | 20 Feb, Mon | NA | HIST (ELECT) | Class Test | Topic: Chapter 1 (The Paris Peace Conference and League |
| | | | | | of Nations) |
| | | | | | Structured Essay |
| | 20 Feb, Mon | NA(OOS) | HIST (ELECT) | Class Test | Topic: Chapter 1 (The Paris Peace Conference and League |
| | | | | | of Nations) |
| | 21 Eab Tue | NA(OOS) | SCICHEM | Practical | 3E/3NA(OOS) Combined Science Practical: |
| | 21 Feb, Tue | NA(OOS) | SC(CHEM) | Fractical | - Chapter 1 Experimental Chemistry |
| | 04 F-5 T | NACOCC | CO/DUNA | Dan -4!1 | 3E/3NA(OOS) Combined Science Practical: |
| | 21 Feb, Tue | NA(OOS) | SC(PHY) | Practical | Chapter 1 Physical Quantities, Units and Measurement |
| | 22 Feb. Wed | NA | ART | Assignment | Book Illustration |
| | , | | | | 3NA Combined Science Practical: |
| | 28 Feb, Tue | NA | SC(CHEM) | Practical | - Chapter 1 Experimental Chemistry |
| | | | | | 3NA Combined Science Practical: |
| | 28 Feb, Tue | NA | SC(BIO) | Practical | Chapter 1: Biological drawings |
| | Zo Feb, Tue | INA | 30(610) | Fractical | Chapter 2: Movement of substances |
| | | | | | 3NA Combined Science Practical: |
| | 20 Fab Tue | NIA | SC(DLIX) | Drastical | |
| | 28 Feb, Tue | NA | SC(PHY) | Practical | Chapter 1: Physical Quantities, Units And Measurements |
| | | | | | Chapter 7: Kinetic Particle Model Of Matter |
| | | | | | |
| | | | | | |
| TERM | DATE | COURSE | SUBJECT | MODE | TOPICS/ COMPONENT |
| | 13 Apr, Thu | NA | CL | Class Test | Essay writing |
| | 13 Apr, Thu | NA | CLB | Class Test | Essay writing |
| | | | | | |
| | 13 Apr, Thu | NA | ML | Class Test | Narrative Essay Writing |
| | 13 Apr, Thu 13 Apr. Thu | NA NA(OOS) | | | Narrative Essay Writing Essay writing |
| | 13 Apr, Thu | NA(OOS) | CL | Class Test | Essay writing |
| | 13 Apr, Thu 13 Apr, Thu | NA(OOS) NA(OOS) | CL ML | Class Test Class Test | Essay writing Narrative Essay Writing |
| | 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon | NA(OOS) NA(OOS) NA | CL ML D&T | Class Test Class Test Class Test | Essay writing Narrative Essay Writing Electronics |
| | 13 Apr, Thu 13 Apr, Thu | NA(OOS) NA(OOS) | CL ML | Class Test Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension |
| | 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon | NA(OOS) NA(OOS) NA | CL ML D&T | Class Test Class Test Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life |
| | 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue | NA(OOS) NA(OOS) NA | CL ML D&T EL | Class Test Class Test Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically |
| | 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon | NA(OOS) NA(OOS) NA NA | CL ML D&T | Class Test Class Test Class Test Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development |
| | 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu | NA(OOS) NA(OOS) NA NA | CL ML D&T EL | Class Test Class Test Class Test Class Test Performance Task | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods |
| | 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu | NA(OOS) NA(OOS) NA NA NA NA | CL ML D&T EL GEO (ELECT) | Class Test Class Test Class Test Class Test Performance Task Performance Task | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany |
| | 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu | NA(OOS) NA(OOS) NA NA | CL ML D&T EL | Class Test Class Test Class Test Class Test Performance Task | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany |
| | 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu | NA(OOS) NA NA(OOS) | CL ML D&T EL GEO (ELECT) HIST (ELECT) | Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions |
| | 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu | NA(OOS) NA(OOS) NA NA NA NA | CL ML D&T EL GEO (ELECT) | Class Test Class Test Class Test Class Test Performance Task Performance Task | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany |
| | 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu | NA(OOS) NA NA(OOS) | CL ML D&T EL GEO (ELECT) HIST (ELECT) | Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions |
| | 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue | NA(OOS) NA(OOS) NA NA NA NA NA NA NA NA NA NA(OOS) | CL ML D&T EL GEO (ELECT) HIST (ELECT) HST (ELECT) A MATH | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print |
| | 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed | NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Assignment | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 |
| | 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue | NA(OOS) NA(OOS) NA NA NA NA NA NA NA NA NA NA(OOS) | CL ML D&T EL GEO (ELECT) HIST (ELECT) HST (ELECT) A MATH | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 |
| | 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed | NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Assignment | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 |
| | 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed | NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Assignment | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 |
| | 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri | NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART SS | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 3 and 4 |
| | 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed | NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Assignment | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 |
| | 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri | NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART SS | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability |
| | 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri | NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART SS | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 |
| 2 | 13 Apr, Thu 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri | NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART SS SS | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Chapter 2: Quadratic Equations and Graphs |
| 2 | 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri | NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART SS | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form |
| 2 | 13 Apr, Thu 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri | NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART SS SS | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 3 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry |
| 2 | 13 Apr, Thu 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri | NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART SS SS | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 3 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution |
| 2 | 13 Apr, Thu 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri 5 May, Fri 8 May, Mon | NA(OOS) NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART SS SS | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test Class Test Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution Chapter 3 Indices and Standard form |
| 2 | 13 Apr, Thu 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri | NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART SS SS | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution Chapter 3 Indices and Standard form Chapter 4 Coordinate Geometry |
| 2 | 13 Apr, Thu 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri 5 May, Fri 8 May, Mon | NA(OOS) NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART SS SS | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test Class Test Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution Chapter 4 Coordinate Geometry Chapter 5 Graphs of Functions and Graphical Solution |
| 2 | 13 Apr, Thu 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri 5 May, Fri 8 May, Mon | NA(OOS) NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART SS SS | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test Class Test Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution Chapter 4 Coordinate Geometry Chapter 5 Graphs of Functions and Graphical Solution Chapter 6 Trigonometry |
| 2 | 13 Apr, Thu 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri 5 May, Fri 8 May, Mon | NA(OOS) NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART SS SS MA MA(O) | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test Class Test Class Test Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution Chapter 4 Coordinate Geometry Chapter 5 Graphs of Functions and Graphical Solution Chapter 6 Trigonometry Chapter 2: Kinetic Particle Theory |
| 2 | 13 Apr, Thu 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri 5 May, Fri 8 May, Mon | NA(OOS) NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART SS SS | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test Class Test Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution Chapter 4 Coordinate Geometry Chapter 5 Graphs of Functions and Graphical Solution Chapter 6 Trigonometry Chapter 2: Kinetic Particle Theory Chapter 3: Atomic Structure |
| 2 | 13 Apr, Thu 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri 5 May, Fri 8 May, Mon | NA(OOS) NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART SS SS MA MA(O) | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test Class Test Class Test Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution Chapter 3 Indices and Standard form Chapter 4 Coordinate Geometry Chapter 5 Graphs of Functions and Graphical Solution Chapter 6 Trigonometry Chapter 2: Kinetic Particle Theory Chapter 3: Atomic Structure Chapter 4: Chemical Bonding |
| 2 | 13 Apr, Thu 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri 5 May, Fri 8 May, Mon | NA(OOS) NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART SS SS MA MA(O) | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test Class Test Class Test Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution Chapter 4 Coordinate Geometry Chapter 5 Graphs of Functions and Graphical Solution Chapter 6 Trigonometry Chapter 2: Kinetic Particle Theory Chapter 3: Atomic Structure Chapter 4: Chemical Bonding Chapter 5: Structure and Properties of Materials |
| 2 | 13 Apr, Thu 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri 8 May, Mon 8 May, Mon 9 May, Tue | NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART SS SS MA MA(O) SC(CHEM) | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test Class Test Class Test Class Test Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution Chapter 4 Coordinate Geometry Chapter 5 Graphs of Functions and Graphical Solution Chapter 6 Trigonometry Chapter 2: Kinetic Particle Theory Chapter 3: Atomic Structure Chapter 4: Chemical Bonding Chapter 5: Structure and Properties of Materials Chapter 1: Cells |
| 2 | 13 Apr, Thu 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri 5 May, Fri 8 May, Mon | NA(OOS) NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART SS SS MA MA(O) | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test Class Test Class Test Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution Chapter 4 Coordinate Geometry Chapter 5 Graphs of Functions and Graphical Solution Chapter 5 Graphs of Functions and Graphical Solution Chapter 6 Trigonometry Chapter 2: Kinetic Particle Theory Chapter 3: Atomic Structure Chapter 4: Chemical Bonding Chapter 5: Structure and Properties of Materials Chapter 1: Cells Chapter 3: Biological Molecules |
| 2 | 13 Apr, Thu 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri 8 May, Mon 8 May, Mon 9 May, Tue | NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART SS SS MA MA(O) SC(CHEM) | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test Class Test Class Test Class Test Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution Chapter 5 Graphs of Functions and Graphical Solution Chapter 6 Trigonometry Chapter 6 Trigonometry Chapter 2: Kinetic Particle Theory Chapter 3: Atomic Structure Chapter 4: Chemical Bonding Chapter 5: Structure and Properties of Materials Chapter 1: Cells Chapter 3: Biological Molecules Chapter 4: Enzymes |
| 2 | 13 Apr, Thu 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri 8 May, Mon 8 May, Mon 9 May, Tue | NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART SS SS MA MA(O) SC(CHEM) | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test Class Test Class Test Class Test Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution Chapter 5 Graphs of Functions and Graphical Solution Chapter 6 Trigonometry Chapter 5: Kinetic Particle Theory Chapter 7: Kinetic Particle Theory Chapter 3: Atomic Structure Chapter 4: Chemical Bonding Chapter 5: Structure and Properties of Materials Chapter 1: Cells Chapter 3: Biological Molecules Chapter 4: Enzymes Chapter 1: Physical Quantities, Units and Measurement |
| 2 | 13 Apr, Thu 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri 8 May, Mon 8 May, Mon 9 May, Tue | NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART SS SS MA MA(O) SC(CHEM) | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test Class Test Class Test Class Test Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution Chapter 3 Indices and Standard form Chapter 4 Coordinate Geometry Chapter 5 Graphs of Functions and Graphical Solution Chapter 6 Trigonometry Chapter 5: Structure Geometry Chapter 5: Structure and Properties of Materials Chapter 1: Cells Chapter 4: Enzymes Chapter 1: Physical Quantities, Units and Measurement Chapter 7: Kinetic Particle Model of Matter |
| 2 | 13 Apr, Thu 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri 8 May, Mon 8 May, Mon 9 May, Tue 11 May, Thu | NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) A MATH ART SS SS MA MA(O) SC(CHEM) SC(BIO) | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 3 and 4 Issue Two: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution Chapter 5 Graphs of Functions and Graphical Solution Chapter 6 Trigonometry Chapter 5: Kinetic Particle Theory Chapter 6: Trigonometry Chapter 7: Kinetic Particle Theory Chapter 7: Cells Chapter 1: Cells Chapter 1: Cells Chapter 7: Kinetic Particle Model of Matter Chapter 7: Kinetic Particle Model of Matter Chapter 8: Thermal Processes |
| 2 | 13 Apr, Thu 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri 8 May, Mon 8 May, Mon 9 May, Tue 11 May, Thu | NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) A MATH ART SS SS MA MA(O) SC(CHEM) SC(BIO) | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution Chapter 3 Indices and Standard form Chapter 4 Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution Chapter 6 Trigonometry Chapter 7: Kinetic Particle Theory Chapter 3: Atomic Structure Chapter 4: Chemical Bonding Chapter 5: Structure and Properties of Materials Chapter 1: Cells Chapter 7: Kinetic Particle Model of Matter Chapter 7: Kinetic Particle Model of Matter Chapter 8: Thermal Processes Chapter 2: Kinematics |
| 2 | 13 Apr, Thu 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri 8 May, Fri 8 May, Mon 9 May, Tue 11 May, Thu 11 May, Thu | NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART SS SS MA MA(O) SC(CHEM) SC(BIO) SC(PHY) | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution Chapter 4 Coordinate Geometry Chapter 5 Graphs of Functions and Graphical Solution Chapter 4 Coordinate Geometry Chapter 5: Kinetic Particle Theory Chapter 7: Kinetic Particle Theory Chapter 3: Biological Molecules Chapter 4: Enzymes Chapter 1: Physical Quantities, Units and Measurement Chapter 7: Kinetic Particle Model of Matter Chapter 7: Kinetic Particle Model of Matter Chapter 7: Kinetic Particle Model Of Matter |
| 2 | 13 Apr, Thu 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri 8 May, Mon 8 May, Mon 9 May, Tue 11 May, Thu | NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) A MATH ART SS SS MA MA(O) SC(CHEM) SC(BIO) | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution Chapter 6 Trigonometry Chapter 7: Kinetic Particle Theory Chapter 3: Atomic Structure Chapter 4: Chemical Bonding Chapter 5: Structure and Properties of Materials Chapter 7: Kinetic Particle Model of Matter Chapter 8: Thermal Processes |
| 2 | 13 Apr, Thu 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri 8 May, Fri 8 May, Mon 9 May, Tue 11 May, Thu 11 May, Thu | NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART SS SS MA MA(O) SC(CHEM) SC(BIO) SC(PHY) | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution Chapter 3 Indices and Standard form Chapter 4 Coordinate Geometry Chapter 5 Graphs of Functions and Graphical Solution Chapter 6 Trigonometry Chapter 7: Kinetic Particle Theory Chapter 7: Kinetic Particle Theory Chapter 3: Biological Molecules Chapter 4: Enzymes Chapter 4: Enzymes Chapter 7: Kinetic Particle Model of Matter Chapter 8: Thermal Processes Chapter 7: Kinetic Particle Model Of Matter Chapter 8: Thermal Processes Chapter 7: Kinetic Particle Model Of Matter |
| 2 | 13 Apr, Thu 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri 8 May, Fri 8 May, Mon 9 May, Tue 11 May, Thu 11 May, Thu | NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART SS SS MA MA(O) SC(CHEM) SC(BIO) SC(PHY) | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution Chapter 3 Indices and Standard form Chapter 4 Coordinate Geometry Chapter 5 Graphs of Functions and Graphical Solution Chapter 6 Trigonometry Chapter 5: Structure Geometry Chapter 6 Trigonometry Chapter 7: Kinetic Particle Theory Chapter 3: Biological Molecules Chapter 4: Chemical Bonding Chapter 7: Chapter 3: Biological Molecules Chapter 4: Enzymes Chapter 4: Enzymes Chapter 7: Kinetic Particle Model of Matter Chapter 8: Thermal Processes Chapter 7: Kinetic Particle Model Of Matter Chapter 8: Thermal Processes Chapter 16: Radioactivity Chapter 2: Kinetic Particle Model Of Matter Chapter 8: Thermal Processes Chapter 16: Radioactivity Chapter 2: Kinetic Particle Theory |
| 2 | 13 Apr, Thu 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri 8 May, Fri 8 May, Mon 9 May, Tue 11 May, Thu 11 May, Thu | NA(OOS) NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) A MATH ART SS SS MA MA(O) SC(CHEM) SC(CHEM) SC(PHY) | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution Chapter 3 Indices and Standard form Chapter 4 Coordinate Geometry Chapter 5 Graphs of Functions and Graphical Solution Chapter 6 Trigonometry Chapter 6 Trigonometry Chapter 7: Kinetic Particle Theory Chapter 3: Atomic Structure Chapter 4: Chemical Bonding Chapter 5: Structure and Properties of Materials Chapter 7: Cells Chapter 7: Kinetic Particle Model of Matter Chapter 7: Kinetic Particle Model of Matter Chapter 7: Kinetic Particle Model of Matter Chapter 8: Thermal Processes Chapter 7: Kinetic Particle Model Of Matter Chapter 8: Thermal Processes Chapter 1: Cells Chapter 7: Kinetic Particle Model Of Matter Chapter 8: Thermal Processes Chapter 1: Circle Radioactivity Chapter 2: Kinetic Particle Theory Chapter 3: Atomic Structure |
| 2 | 13 Apr, Thu 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri 8 May, Mon 8 May, Mon 9 May, Tue 11 May, Thu 11 May, Thu 11 May, Thu | NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) HIST (ELECT) A MATH ART SS SS MA MA(O) SC(CHEM) SC(BIO) SC(PHY) | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution Chapter 3 Indices and Standard form Chapter 4 Coordinate Geometry Chapter 5 Graphs of Functions and Graphical Solution Chapter 6 Trigonometry Chapter 5 Graphs of Functions and Graphical Solution Chapter 6 Trigonometry Chapter 7: Kinetic Particle Theory Chapter 7: Kinetic Particle Theory Chapter 7: Kinetic Particle Model of Matter Chapter 1: Physical Quantities, Units and Measurement Chapter 7: Kinetic Particle Model of Matter Chapter 8: Thermal Processes Chapter 1: Remailer Processes Chapter 2: Kinematics Chapter 3: Atomic Structure Chapter 3: Atomic Structure Chapter 3: Atomic Structure Chapter 3: Atomic Structure Chapter 1: Remailer Processes Chapter 1: Remailer Processes Chapter 1: Remailer Processes Chapter 2: Kinetic Particle Model Of Matter Chapter 3: Atomic Structure Chapter 3: Atomic Structure Chapter 4: Chemical Bonding |
| 2 | 13 Apr, Thu 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri 8 May, Mon 8 May, Mon 9 May, Tue 11 May, Thu 11 May, Thu 11 May, Thu | NA(OOS) NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) A MATH ART SS SS MA MA(O) SC(CHEM) SC(CHEM) SC(PHY) | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution Chapter 3 Indices and Standard form Chapter 4 Coordinate Geometry Chapter 5 Graphs of Functions and Graphical Solution Chapter 6 Trigonometry Chapter 6 Trigonometry Chapter 7: Kinetic Particle Theory Chapter 3: Atomic Structure Chapter 4: Chemical Bonding Chapter 5: Structure and Properties of Materials Chapter 7: Cells Chapter 7: Kinetic Particle Model of Matter Chapter 7: Kinetic Particle Model of Matter Chapter 7: Kinetic Particle Model of Matter Chapter 8: Thermal Processes Chapter 7: Kinetic Particle Model Of Matter Chapter 8: Thermal Processes Chapter 1: Cells Chapter 7: Kinetic Particle Model Of Matter Chapter 8: Thermal Processes Chapter 1: Circle Radioactivity Chapter 2: Kinetic Particle Theory Chapter 3: Atomic Structure |
| 2 | 13 Apr, Thu 13 Apr, Thu 13 Apr, Thu 17 Apr, Mon 18 Apr, Tue 20 Apr, Thu 20 Apr, Thu 20 Apr, Thu 25 Apr, Tue 26 Apr, Wed 5 May, Fri 8 May, Mon 8 May, Mon 9 May, Tue 11 May, Thu 11 May, Thu 11 May, Thu | NA(OOS) NA(OOS) NA | CL ML D&T EL GEO (ELECT) HIST (ELECT) A MATH ART SS SS MA MA(O) SC(CHEM) SC(CHEM) SC(PHY) | Class Test Class Test Class Test Class Test Class Test Performance Task Performance Task Performance Task Class Test Assignment Class Test Class Test | Essay writing Narrative Essay Writing Electronics Non-Narrative Text Comprehension Geography in Everyday Life Topic 1: Thinking Geographically Topic 2: Sustainable Development Topic 3: Geographical Methods Historical Inquiry: Chapter 2 Case Study of Nazi Germany Historical Inquiry: Chapter 2 Case Study of Nazi Germany Chapter 4: Polynomials, Cubic Equations and Partial Fractions Chapter 7: Coordinate Geometry Linocut Print Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Issue One: Chapter 3 and 4 Issue Two: Chapter 5 SBCS: Basic Inference and Reliability SRQ: Question 6 and 7 Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution Chapter 3 Indices and Standard form Chapter 4 Coordinate Geometry Chapter 5 Graphs of Functions and Graphical Solution Chapter 6 Trigonometry Chapter 5: Structure Chapter 6 Trigonometry Chapter 7: Kinetic Particle Theory Chapter 7: Kinetic Particle Theory Chapter 7: Cells Chapter 1: Cells Chapter 1: Physical Quantities, Units and Measurement Chapter 7: Kinetic Particle Model of Matter Chapter 8: Thermal Processes Chapter 1: Physical Quantities, Units and Measurement Chapter 7: Kinetic Particle Model of Matter Chapter 8: Thermal Processes Chapter 1: Radioactivity Chapter 2: Kinematics Chapter 1: Radioactivity Chapter 2: Kinetic Particle Model Of Matter Chapter 3: Atomic Structure Chapter 16: Radioactivity Chapter 2: Kinetic Particle Theory Chapter 3: Atomic Structure Chapter 16: Radioactivity Chapter 2: Kinetic Particle Theory Chapter 3: Atomic Structure Chapter 16: Radioactivity Chapter 2: Kinetic Particle Theory Chapter 3: Atomic Structure Chapter 4: Chemical Bonding |

Juying Secondary School 2023 SEMESTER 1 SCHEDULE FOR WEIGHTED ASSESSMENTS (WA)

Class: 3T1



| SECO | SECONDARY 3 NORMAL (TECHNICAL) | | | | | | | | |
|------|--------------------------------|---------|----------|------------|---|--|--|--|--|
| TERM | DATE | COURSE | SUBJECT | MODE | TOPICS/ COMPONENT | | | | |
| | 7 Feb, Tue | NT | EBS | Class Test | Chapter 1: Introduction to Business | | | | |
| | 7 Feb, Tue | NT | MR | Practical | Series and Parallel Circuit on Breadboard | | | | |
| | 9 Feb, Thu | NT | BCL | Class Test | 单元一 词语应用、阅读理解 | | | | |
| | 9 Feb, Thu | NT | BML | Class Test | Vocabulary & Comprehension (Objective) | | | | |
| | 9 Feb, Thu | NT(OOS) | CL | Class Test | 单元一 词语、详写、略写 填写汉字、辨词填空、词句重组、选词填空、阅读理解 一、阅读理解二 | | | | |
| | 9 Feb, Thu | NT(OOS) | ML | Class Test | Vocabulary & Comprehension (Objective) | | | | |
| | 10 Feb, Fri | NT | MA | Class Test | Chapter 1: Indices and Standard Form | | | | |
| 1 | 10 Feb, Fri | NT(OOS) | MA(NA) | Class Test | Chapter 1: Algebraic Expressions and Formulae Chapter 2.1: Solving Quadratic Equations by Factorisation | | | | |
| | 13 Feb, Mon | NT | CPA | Class Test | Theory: CPF 1 System Specifications, CPF2 Network Devices Practical: Scratch Game (Maze) | | | | |
| | 14 Feb, Tue | NT | EL | Assignment | Personal Recount | | | | |
| | 14 Feb, Tue | NT(OOS) | EL | Class Test | Situational Writing (Email) | | | | |
| | 17 Feb, Fri | NT | SCI | Practical | Chapt 1 Energy Chapt 2 Electricity | | | | |
| | 28 Feb, Tue | NT(OOS) | SC(CHEM) | Practical | 3NA/3NT(OOS) Combined Science Practical: Chapter 1 Experimental Chemistry | | | | |
| | 28 Feb, Tue | NT(OOS) | SC(PHY) | Practical | 3NA Combined Science Practical: Chapter 1: Physical Quantities, Units And Measurements | | | | |

| TERM | DATE | COURSE | SUBJECT | MODE | TOPICS/ COMPONENT |
|------|-------------|---------|----------|----------------------------|---|
| 2 | 13 Apr, Thu | NT | BCL | Class Test | "单元二 词语应用、阅读理解" |
| | 13 Apr, Thu | NT | BML | Class Test | Paper 1: Vocabulary & Comprehension (Objective) |
| | 13 Apr, Thu | NT(OOS) | CL | Class Test | Essay writing |
| | 13 Apr, Thu | NT(OOS) | ML | Class Test | Narrative Essay Writing |
| | 17 Apr, Mon | NT | EBS | Class Test | Chap 2: Businesses in Three Industries Chap 3: Introduction to Marketing Mix |
| | 17 Apr, Mon | NT | MR | Others (specify in column) | MCQ + Practical (Breadboard) |
| | 18 Apr, Tue | NT | EL | Class Test | Continuous Writing (Narrative) |
| | 18 Apr, Tue | NT(OOS) | EL | Class Test | Non-Narrative Text Comprehension |
| | 26 Apr, Wed | NT | CPA | Class Test | Theory: CPF 3 Security & Privacy In Networks Practical: Scratch Game (Left-Right), Scratch Game (Pop-Up) |
| | 4 May, Thu | NT | SCI | Class Test | Chapt 3: Waves Chapt 4: Effects of forces Chapt 5: Sources of food |
| | 8 May, Mon | NT | MA | Class Test | Chapter 2: Map Scales Chapter 3: Algebraic Expansion, Fractions, and Expression for the nth Term of a Number Chapter 4: Factorisation and Formulas |
| | 8 May, Mon | NT(OOS) | MA(NA) | Class Test | Chapter 2: Quadratic Equations and Graphs Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution |
| | 11 May, Thu | NT(OOS) | SC(PHY) | Class Test | Chapter 1: Physical Quantities, Units and Measurement Chapter 7: Kinetic Particle Model of Matter Chapter 8: Thermal Processes Chapter 2: Kinematics |
| | 12 May, Fri | NT(OOS) | SC(CHEM) | Class Test | Chapter 2: Kinetic Particle Theory Chapter 3: Atomic Structure Chapter 4: Chemical Bonding Chapter 5: Structure and Properties of Materials |