

End of Term Exam Portions Year 4

AY 2018-2019

English	<p><u>Reading</u></p> <ul style="list-style-type: none"> • Use a range of strategies to read for meaning. • Understand, describe, select, or retrieve information from texts. • Deduce, infer, or interpret information from the text. • Identify and comment on the structure and organisation of texts. • Explain and comment on author's use of language, word and sentence level. • Identify and comment on author's purpose and viewpoint. <p><u>Writing</u></p> <ul style="list-style-type: none"> • Write imaginative, interesting, and thoughtful texts. • Produce texts which are appropriate to task, reader, and purpose. • Organise and present whole texts effectively, sequencing, and structuring information, ideas and events. • Construct paragraphs and use cohesion within and between paragraphs. • Use accurate grammar and punctuation in phrases, clauses and sentences. • Select appropriate and effective vocabulary. • Use correct spelling. • Writing: <ul style="list-style-type: none"> ✓ Narratives ✓ Descriptive poetry ✓ Playscript, including stage direction. ✓ News report. ✓ Autobiography <p><u>SPaG</u></p> <ul style="list-style-type: none"> • Word Classes / Parts of Speech • Nouns. <ul style="list-style-type: none"> ✓ Noun Phrases ✓ Differentiate between plural or possessive nouns • Verbs <ul style="list-style-type: none"> ✓ Verb Tenses • Adjectives <ul style="list-style-type: none"> ✓ Comparative and superlative adjectives • Adverbs <ul style="list-style-type: none"> ✓ Fronted adverbials • Pronouns. • Prepositions. • Conjunctions • Homophones • Punctuation <ul style="list-style-type: none"> ✓ Capital letter ✓ Full stops ✓ Question marks ✓ Commas for lists; commas after fronted adverbials ✓ Inverted commas for direct speech ✓ Apostrophes for possession and contraction
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	<ul style="list-style-type: none"> • Types of sentence –command, question, statement • Word Families • Suffix – Prefix • Sentences and Phrases
Mathematics	<p>Unit 5: Numbers and Geometry</p> <p>Number- Number and Place value Ordering numbers beyond 1000 Place value problems Rounding to the nearest 10 or 100 Negative numbers</p> <p>Number- Addition and subtraction Subtraction chain Written subtraction 2- step word problems</p> <p>Geometry- Properties of shapes Acute and obtuse angles Acute and obtuse angles in 2-D shapes Ordering angles by size. Regular or irregular polygons</p> <p>Unit 6: Number and Measurements (length)</p> <p>Number- Multiplication and Division, incl. Number and place value Multiples of 25, 100 and 1000 Multiplication using formal written method and the most efficient method Solving word problems</p> <p>Number- Fractions Fractions and number lines Hundredths and tenths Finding tenths and hundredths Fraction problems</p> <p>Measurements (Length) Kilometres and metres Conversion of units of measure Comparing and rounding lengths Calculate measurement using decimals</p> <p>Unit 7: Number and Statistics</p> <p>Number- Addition and subtraction Adding and subtracting mentally Writing 2 step problems</p> <p>Number- Addition and subtraction Written addition and subtraction Solve 2 -step word problems</p> <p>Statistics Bar charts Time graphs Pictograms and bar charts Solve problems using time graphs</p>

Unit 8: Number and Measurement (perimeter and area)

Number- Multiplication and Division

Multiplication HTO x O using partitioning, grid and expanded written method

Solving problems

Number- Decimals

Decimal hundredths

Comparing decimals

Dividing by 10 and 100

Measurement (Perimeter and area)

Perimeter of rectangles

Counting squares of area

Finding area

Calculating area

Unit 9: Numbers and Geometry

Number- Number and place value

Get in order

Rounding to the nearest 10, 100 and 1000

Negative Numbers

Roman Numerals

Number- Addition and subtraction

Written addition and subtraction

Ordering and adding money

Geometry- Properties of shapes

All sorts of triangles

Parallelogram and rhombus

Trapezium and kite

Know your quadrilaterals.

Unit 10: Number and Measurement

Number- Multiplication and Division.

Multiplication using formal written method

Solving word problems

Number- Fractions

Equivalent fractions

Adding and subtracting fractions

Table fractions.

Measurement (Volume and Capacity)

Use relationship between units of Capacity

Conversion from larger to smaller units of Capacity

Estimating and rounding capacity

Calculate measures of Capacity using decimals

Unit 11: Number and Geometry

Number- Addition and subtraction

Ordering and subtracting money

Solve word problems.

Number- Decimals

Decimal tenths and hundredths

	<p>Comparing and rounding decimals. Dividing by 10 and 100. Decimal problems Geometry- Position and Direction Use coordinates to describe position of a point Plot 2-D shapes Coordinates of shapes Plotting points and making shapes.</p> <p>Unit 12: Number and Statistics Number- Multiplication and Division Division $TO \div O$ using partitioning and formal written method Division $HTO \div O$ using expanded written method Multiplication and division Division using formal written method Division using the most efficient method Solving word problems</p> <p>Statistics Dice bar chart Time graph Bar chart and Pictograms Travel time graphs</p>
Science	<p>Unit: Sound Unit: Animals including Humans Unit: States of Matter Unit: Electricity</p>
Geography	<p>Unit 5 Work and Travel Farms and food From farm to supermarket Local Shops</p> <p>Unit 3 Weather Extreme weather Weather forecast Recording Weather</p> <p>Unit 4 Settlements Understanding towns Origin of towns Town life</p> <p>Unit 6 Environment Old and New buildings Making improvements Comparing places</p> <p>Unit 7 Places North America</p>
History	<p>More Invasions What happened next? Invitation or invasion? The Vikings</p>

	<p>King Alfred</p> <p>Living Together Living in the country Building Towns Bede the busy historian Sutton Hoo – A Discovery Vikings all around</p>
UAE Social Studies	<p>Unit 4: Human Settlements Areas of human settlements Sharjah city</p> <p>Map work Following directions to locate places Using map symbols</p> <p>Unit 5: Culture and Heritage The profession of pearl diving Ramadan and Eid al Fitr The art of Youla performance</p> <p>Unit 6: Basic economic concepts Earn, save and spend Producers and consumers Types of industrial sectors Human resources Natural resources</p>
Arabic	<p><u>الدروس:</u> 1/ أحب الإمارات 2/ وسائل المواصلات 3/ في الفندق <u>القراءة:</u> 1/ قراءة الفقرات مع الفهم و الإجابة على الأسئلة 2/ معاني المفردات 3/ ملأ الفراغات بالكلمة المناسبة <u>الكتابة:</u> 1/ كتابة فقرات عن الامارات 2/ وصف صورة 3/ ترتيب جمل لتكوين فقرة <u>النحو:</u> 1/ فعل الأمر 2/ الفعل المضارع 3/ أسلوب التفضيل</p>
Advance Arabic	<p><u>القراءة</u> نصوص خارجية و أسئلة متنوعة 1 القراءة مع الفهم الجيد 2 و □ ف الشخصيات في النص أو الأحداث 3 تفسير و استنتاج المعلومات من النص 4 يحدد المعلومات المتعلقة بالحقائق 5 يميز بين وجهات النظر و يشرح كيف تختلف. <u>الكتابة:</u> كتابة نص و □ في مراعاة خطوات الكتابة الصحيحة (المقدمة ... الفقرات ... الشواهد ... الخاتمة) مراعاة الأخطاء الإملائية مراعاة القواعد النحوية مراعاة علامات الترقيم</p>

	<p>النحو: جميع ما تمت دراسته من دروس النحو الإملاء التعليمي: كل ما تمت دراسته من دروس الإملاء التعليمي الوحدة الثالثة : حُسن المُعاملة .</p>
Arabic Islamic	<p>1-السنن الرواتب. 2-الهجرة للحبشة. 3- حُسن المُعاملة. 4-سورة الأعلى. الوحدة الخامسة : كتابي بيمينِي. 3-الرفق: حديث شريف. 4- صيامي لربي.</p>
Islamic Education	<p>Unit 4: Lesson-1 “Surah-al-Ghashiyah (The Overwhelming)” Unit 4: Lesson-4 “Year of Sorrow” Unit 4: Lesson-6 “The patience of the Prophet (SAW)” Unit 5: Lesson-2 “Public utilities” Unit 5: Lesson-4 “My fasting is for the sake of my Lord” Unit 5: Lesson-5 “In the shade of my charity” Unit 6: Lesson-2 “Generosity” Unit 6: Lesson-5 “My environment is my responsibility” Unit 6: Lesson-6 “Dhu Al-Nurain...Uthman bin Affan (RA)”</p>
Computing	<p>Unit 4.4: We are HTML Editors Unit 4.5: We are Co-Authors Unit 4.6: We are Meteorologists</p>
Urdu	<p>Lessons: Computer ka taaruf Nazm: Hamdardi Mazmoon: Mera School Comprehension --- Fill in the blanks --- Make sentences Ism Nakra , Ism Maarfa ---- Wahid Jama (Singular -Plural) Alfaz Zid (opposites) Muzakar Moannas (Masculine & Feminine)</p>
French	<p>The negative --- Verb avoir --- Colours and Shapes ----Numbers --- Months ----Action Verbs --- Seasons Weather --- Fruits --- Face (parts of the body) General vocabulary</p>
Fillipino	<ul style="list-style-type: none"> • Si Juan Masipag(Panghalip Panao) • Nagkagulo ang mga Bahagi ng Katawan ni Isko (Mga Pangunahin at Pangalawang Direksyon) • Nagtagumpay si Kesz ((Mga Uri ng Pang-abay) • Si Aris at Si Anton (Mga Uri ng Pang-abay -Pamanahon) • Panatang Makabayan
Hindi	<ul style="list-style-type: none"> • Matras (आ to औ, अं, ँ) • Numbers (१ to १०) • Opposites • English to hindi meanings and vice-versa • Rhyming words • Comprehension • Picture description
Value Education	<p>Unit 9: Helping at Home Unit 10: Looking after our Pets Unit 11: Looking after younger people Unit 12: Playtime Unit 13: Thank You</p>

Unit 14: Protest Unit 15: Stranger Danger Unit 16: Eat well – keep well Unit 17: Why do we need food Unit 18: Best of friends Unit 19: Bullying Unit 20: Family units Unit 21: Siblings Unit 22: Different religions
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Note: Kindly be informed that all topics covered in Term2 (January-May) are included in the Final Term Exam.

Revise all study material related to these topics.

End of Term Exam Portions Year 5

English	<p><u>Reading</u></p> <ul style="list-style-type: none"> • Use a range of strategies to read for meaning. • Understand, describe, select or retrieve information from texts. • Deduce, infer or interpret information from the text. • Identify and comment on the structure and organization of texts. • Explain and comment on author's use of language, word and sentence level. • Identify and comment on author's purpose and viewpoint. <p><u>Writing</u></p> <ul style="list-style-type: none"> • Write imaginative, interesting and thoughtful texts. • Produce texts which are appropriate to task, reader and purpose. • Organise and present whole texts effectively, sequencing and structuring information, ideas and events. • Construct paragraphs and use cohesion within and between paragraphs. • Write with technical accuracy of syntax and punctuation in phrases, clauses and sentences. • Use of literary devices where appropriate: <ul style="list-style-type: none"> ✓ Similes ✓ Metaphor ✓ Alliteration ✓ Onomatopoeia ✓ Personification • Select appropriate and effective vocabulary. • Use correct spelling. • Newspaper report writing using appropriate language and features. • Narrative Writing • Mystery and suspense story writing. • Playscript writing <p><u>SPaG</u></p> <ul style="list-style-type: none"> • Word Classes • Verb Tenses • Changing nouns or adjectives into verbs • Suffix – Prefix • Clauses • Relative Clause / Relative pronouns <ul style="list-style-type: none"> ✓ Subordinate and main clauses • Punctuation <ul style="list-style-type: none"> Full stop, capital letter, inverted commas, apostrophe, commas, question marks, exclamation mark ✓ Hyphen after prefixes ✓ Punctuating bullet point ✓ Parenthesis, brackets, dashes ✓ Colons to introduce lists ✓ Using Commas for clearer meaning • Homophones and near homophones
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	<ul style="list-style-type: none"> • Adverbials • Adverb of possibility • Conjunction (Linking words) • Using the subjunctive • Expanded Noun Phrases • Formal and informal language • Prefix • Suffix
<p>Mathematics</p>	<p>Unit 5: Number and Geometry</p> <p>Number – Number and place value 6-digit counting and rounding Negative numbers and problems</p> <p>Number – Addition and subtraction Subtracting mentally Written subtraction Adding and subtracting decimals</p> <p>Geometry – Properties of shapes Naming and measuring angles Drawing and identifying angles</p> <p>Unit 6: Number and Measurement</p> <p>Number – Multiplication and division Division $HTO \div O$ with a remainder, fraction remainder and decimal remainder Solving word problems</p> <p>Number – Fractions Thousandths Fractions in order Adding and subtracting fractions</p> <p>Measurement (length) Converting lengths Using metric and imperial units Lengths and distances Multiple lengths</p> <p>Unit 7: Number and Statistics</p> <p>Number – Decimals Decimal thousandths Ordering thousandths Rounding and ordering Decimal problems</p> <p>Number – Addition and subtraction Adding and subtracting decimals Whole number and decimal calculations Decimal walls</p> <p>Statistics Growing up line graphs</p>

Post office straight line graphs

Data in tables and timetables

Time Graphs

Unit 8: Number and Measurement (Perimeter and Area)

Number – Multiplication and division

Multiplication $TO \times TO$ using expanded method

Solving word problems (2)

Number – Percentages

Percentages and hundredths, decimal hundredths, and fraction equivalents

Percentage problems

Measurement (Perimeter and Area)

Calculating perimeters

Using square units

Finding missing lengths

Area of irregular shapes

Unit 9: Number and Geometry

Number – Number and place value

6-digit ordering, counting and rounding

Number problems

Roman numerals

Number – Addition and subtraction

Mental addition and subtraction

Written subtraction

Solve multi-step problems using all four operations

Geometry – Properties of shapes

Properties of rectangles

Diagonal lines

Regular and irregular polygons

Missing angles

Unit 10: Number and Measurement

Number – Multiplication and division

Multiplication $ThHTO \times O$, division $ThHTO \div O$

Multiplying and dividing by 10, 100 and 1000, including decimals

Solving word problems

Number – Fractions

Improper fractions and mixed numbers

Multiplying proper fractions and mixed numbers

Measurement (volume and capacity)

Converting capacities and converting between pints and litres

Volume of cuboids

Solve problems involving Volume and Capacity

Unit 11: Number and Geometry

Number – Addition and subtraction including Money

Number squares

Solving word problems (4)

	<p>Number – Percentages Percentages, fractions, and decimals Calculating percentages Shopping percentages and Weather percentages</p> <p>Geometry – Position and direction Reflecting 2-D shapes Reflection in two lines of symmetry Reflecting shapes using coordinates and four-way reflections</p> <p>Unit 12: Number and Statistics Number – Multiplication and division including Money Multiplication $HTO \times TO$ using the most efficient method Division $ThHTO \div O$ with a decimal remainder, fraction remainder and rounding remainders Solving word problems</p> <p>Statistics Using data in line graphs to solve problems Data in tables Time graph and presenting data</p>
Science	Unit: Properties of Materials Unit: Changes in Materials Unit: Forces Unit: Organs and Organ Systems
Geography	<p>Unit 4: Settlements Describing cities World Cities The Story of London</p> <p>Unit 5: Work and Travel Making things Types of Work Different Jobs</p> <p>Unit 6: Environment Damaging the environment Green living Exploring clean energy</p> <p>Unit 7 – places Greece</p>
History	The Vikings Strike A Viking timeline Sailors and explorers At home and abroad Vikings in York Viking clothes Viking lifestyle Towards the Invasion in 1066 August to October 1066
UAE Social Studies	Unit 3: Natural features of the UAE Unit 4: Human settlements Internal Settlement centres Crafts and Traditional industries in the internal environment

	<p>Unit 5: Culture and heritage Culture, customs and traditional heritage Emirati fashions Media and culture The story of Queen al Zabaa Unit 6: UAE and the World UAE and the GCC countries Gulf ties Economics: Impact of natural and human resources on economic activities. Innovation and technology for UAE's economic growth</p>
<p>Arabic</p>	<p><u>الدروس:</u> 1/ شخصية مشهورة 2/ تصميم إعلان 3/ السياحة <u>القراءة:</u> 1/ قراءة الفقرات مع الفهم و الإجابة على الأسئلة 2/ معاني المفردات 3/ ملأ الفراغات بالكلمة المناسبة <u>الكتابة :</u> 1/ كتابة فقرات عن السياحة 2/ وصف صورة 3/ ترتيب جمل لتكوين فقرة <u>النحو:</u> 1/ الجملة الفعلية 2/ أسلوب التفضيل 3/ أسلوب التعجب</p>
<p>Advance Arabic</p>	<p><u>القراءة</u> نصوص خارجية و أسئلة متنوعة 1 القراءة مع الفهم الجيد 2 وصف الشخصيات في النص أو الأحداث 3 تفسير و استنتاج المعلومات من النص 4 يحدد المعلومات المتعلقة بالحقائق 5 يميز بين وجهات النظر و يشرح كيف تختلف <u>الكتابة :</u> كتابة نص وصفي أو سردي مراعاة خطوات الكتابة الصحيحة (المقدمة ... الفقرات ... الشواهد ... الخاتمة) مراعاة الأخطاء الإملائية مراعاة القواعد النحوية مراعاة علامات الترقيم <u>النحو:</u> جميع ما تمت دراسته من دروس النحو <u>الإملاء التعليمي:</u> كل ما تمت دراسته من دروس الإملاء التعليمي</p>
<p>Arabic Islamic</p>	<p>الوحدة الثالثة : 1-سورة عبس. 3-القرآن شفيعي. 4- آداب ركوب وسائل النقل. الوحدة الخامسة : "فاستبقوا الخيرات" 5- صلاة الجمعة والعديد. الوحدة السادسة : "ادخلوا الجنة لا خوف عليكم"</p>

Islamic Education	Unit 4: Lesson -2 “The Merciful Heart (Noble Hadeeth) Unit 4: Lesson -3 “Kindness is Good” Unit 4: Lesson -4 “Make things easy and do not make them difficult” Unit 4: Lesson -5 “The migration to Al-Madinah” Unit 5: Lesson - 2 “The way to Paradise” Unit 5: Lesson - 4 “Etiquettes on Street” Unit 5: Lesson -5 “Friday prayers and the prayers of two Feasts” Unit 6: Lesson -2 “With my Prophet (SAW) in Paradise” Unit 6: Lesson -4 “Omer Ibn al Khattab (RA)”
Computing	Unit 5.3: We are artists Unit 5.4: We are web developers Unit 5.5: We are Bloggers
Urdu	Lesson: Paishay (Professions) Nazm: Chunty Ki Shaadi Mazmoon: Warzish kay Faiday Wahid Jama (singular plural) Alfaz Zid (Opposites) Nasar and Sentences Application (Derkhwast) Comprehension (tafheem) Fill in the blanks
French	Unit 3 and Unit 4 General Vocabulary
Fillipino	Huwarang Ama, Huwarang Pamilya(Pandiwa at Aspeto Nito) Ang Problema Moymoy Matsing(Pagtalakay sa kwento) Ang Sultang Mahilig sa Ginto(Pagkakaiba ng Pang-abay at Pang-uri) Nasirang Pagkakaibigan(Mga Bahagi at ayos ng Pangungusap) Alamat ng Daliri(Uri ng Pangungusap Ayon sa Gamit)
Hindi	<ul style="list-style-type: none"> • Months of the Year • Days of the week • Opposites • Meanings in Hindi • Noun • Adjectives • Gender • Singular /Plural • Comprehension
Value Education	Unit 9: Read all about it Unit 10: Fair trade Unit 11: Sport Unit 12: Cycling safety Unit 13: Looking after our teeth Unit 14: Our senses Unit 15: First aid Unit 16: Smoking Unit 17: Stepping in Unit 18: Elderly aware Unit 19: Respecting other people’s property Unit 20: Other disabilities Unit 21: Left out Unit 22: Getting along with others

Note: Kindly be informed that all topics covered in Term2 (January-May) are included in the Final Term Exam.

Revise all study material related to these topics.

End of Term Exam Portions Year 6

AY 2018-2019

English	<p><u>Reading</u></p> <ul style="list-style-type: none"> • Use a range of strategies, including accurate decoding of text, to read for meaning. • Understand, describe, select, or retrieve information, events or ideas from texts and use quotation and reference to text • Deduce, infer, or interpret information, events, or ideas from texts. • Identify and comment on the structure and organization of texts, including grammatical and presentational features. • Explain and comment on writers' uses of language, including grammatical and literary features at word and sentence level • Identify and comment on writers' purposes and viewpoints, and the overall effect of the text on the reader <p><u>Writing</u></p> <ul style="list-style-type: none"> • Write imaginative, interesting and thoughtful texts. • Produce texts which are appropriate to task, reader and purpose. • Organise and present whole texts effectively, sequencing and structuring information, ideas and events. • Construct paragraphs and use cohesion within and between paragraphs. • Write with technical accuracy of syntax and punctuation in phrases, clauses and sentences. • Select appropriate and effective vocabulary. • Use correct spellings. • Compose a: <ul style="list-style-type: none"> ✓ Narrative poem ✓ Narrative Writing ✓ Playscript ✓ News report ✓ Autobiography / Biography <p><u>SPaG</u></p> <ul style="list-style-type: none"> • Word Classes • Modal Verbs • Verb Tenses • Pronouns – Relative, personal and possessive pronouns • Determiners • Adverb / Adverbials • Preposition • Prefix / Suffix • Homophones and near homophones • Synonyms and antonyms • Punctuation [capital letter, full stops, question marks, exclamation mark, commas (commas for clearer meaning), apostrophe, speech marks, colons, semi-colons, brackets, ellipses, dashes, hyphen (after prefix), punctuating bulleted points] • Clauses <ul style="list-style-type: none"> • Main clause • Subordinate clause • Relative clause • Phrases <ul style="list-style-type: none"> • Noun phrases • Coordinating conjunctions • Subordinating conjunctions • Time and causal connectives
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	<ul style="list-style-type: none"> • Active and passive voice • Using the subjunctive • Sentence types and structures
Mathematics	<p>Unit 5 – Number, Algebra and Geometry Negative numbers Order of operations Word problems Algebra Simple formulae Formulae and number sequences Building formulae Word Problems with unknowns and variables Geometry Drawing 2-D shapes Reasoning about shapes and angles Vertically opposite angles All about angles</p> <p>Unit 6 –Number and Measurement Multiplication and Division Multiplying HTO \times TO using formal written method Multiplication and Division Multiplying decimals using mental methods Multiplying decimals by a 1-digit number using formal written method Measurement (mass) Converting units of mass—gram and kilogram Converting units of mass --- kilogram and tonnes Solving problems involving mass (1 & 2)</p> <p>Unit 7– Number and Statistics Fractions Adding and subtracting fractions Dividing fractions Multiplying fractions Fraction problems Ratio and proportion Proportion problems Ratio and scale factors Ratio problems Ratio and proportion problems Statistics Water sports centre pie charts Using line graphs Making a survey Finding the mean</p> <p>Unit 8 – Number and Measurement Multiplication and Division Division HTO \div TO using formal written method Division ThHTO \div TO using formal written method Multiplication and division including decimals Dividing decimals using mental methods and written method Solving word problems Measurement (perimeter and area) Perimeter and area Surface area</p>

Area of triangles
Area of parallelograms

Unit 9 – Number and Geometry

Addition, subtraction, multiplication, and division

Mental addition and subtraction

Missing numbers

Order of operations (2)

Multi-step problems

Algebra

Formulae and number sequences

Algebra problems

Linear equations

Alternative solutions

Geometry – Properties of shapes

Drawing and naming circles

Circle patterns

Connecting midpoints

Unit 10 – Number and Measurement

Multiplication and Division including decimals

Multiplying decimals by a 2-digit number using formal written method

Solving word problems

Fractions

Fractions, factors, and multiples

Adding and subtracting fractions

Fraction multiplication and division problems

Measurement (volume and capacity)

Converting units of capacity

Solving problems involving Capacity

Volume of cubes and cuboids

Calculating volume finding missing lengths

Unit 11 – Number and Geometry

Addition, subtraction, multiplication, and division

BODMAS and its application

Solve problems involving all 4 operations

Ratio and proportion

Flora and fauna proportion problems

Scale factor and ratio problems

Ratio problems using multiplication and division

Solve problems involving unequal sharing and grouping

Position of direction

Using coordinates to locate shapes

Plotting shapes in the four quadrants

Using coordinates to translate shapes

Four quadrants reflection

Unit 12 – Number and Statistics

Multiplication and Division

Using divisibility tests

Review multiplication and division of whole numbers and decimal numbers

Solving word problems

Fractions

Percentages and prices

	<p>Fractions, decimals, and percentages Fraction and decimal equivalents Find the fractions</p> <p>Statistics Motorway café pie charts Export problems Carrying out a survey Mainly means</p>
Science	<p>Unit: Living Things and their habitats Unit: Evolution and inheritance Unit: Earth and Space Unit: Electricity Unit: Animals including humans</p>
Geography	<p>Enquiry 3: Is Fracking all that it's cracked up to be? 3.1 Why is the population of Williston, North Dakota increasing so fast? 3.2 Are our energy sources renewable or non-renewable? 3.4 Is fracking a sustainable solution to the UK's energy security challenge? 3.5 Are there alternatives?</p> <p>Enquiry 4: Almost Armageddon! 4.2 What was the Permian period of deep time like? 4.3 What happened to the super continent of Pangea? 4.5 What was to blame for the great dying at the end of Permian period? 4.8 What caused the microbes to belch out so much methane?</p> <p>Enquiry 5: Disaster and risky places 5.1 What makes a place risky to live in? 5.2 Is the world experiencing more disasters? 5.3 What factors affect risk and vulnerability to disasters? 5.4 Why are the Philippines and Haiti risky places to live in? 5.5 How can you reduce vulnerability to hazards?</p> <p>Enquiry 6 :Don't snatch! 6.1 What happened during the first scramble for Africa? 6.2 What caused the 2008-2013 world food price crisis? 6.4 What are the costs and benefits of land grabbing in Africa?</p>
History	<p>Who had power in the Middle Ages? 2.21 How did the church control knowledge? 2.28 What was the Islamic world really like? 2.29 Crusades – a clash of cultures</p> <p>Unit 3- Ordinary people in the Middle Ages 3.5 Could Medieval peasants keep out of trouble? 3.6 Were townspeople cleverer than peasants? 3.7 How healthy were medieval towns? 3.8 Could medieval townspeople keep out of trouble? 3.9 What did people think cause the Black Death? 3.11 Significance of Black Death 3.12 Why did the peasant's revolt? 3.13 What happened in London in 1381? 3.14 How much changed after the peasants' revolt?</p>
UAE Social Studies	<p>Unit 4: Human settlements Residential centres in the coastal plains Crafts and industries in the coastal areas Inland villages in the UAE</p>

	<p>Unit 5: Culture and heritage Emirati folklore Welcoming guest in the uae Theatre and folklore in the UAE community.</p> <p>Unit 6: UAE and the world UAE and the South Asian countries Social relations between UAE and South Asia</p> <p>Unit 6: Economics Basic economic concepts. (affluence and tourism) Role of labour in attaining prosperity. Role of developed transport and communication towards economic growth. Tourism Traffic</p>
<p>Arabic</p>	<p>الدروس : 1/ السياحة 2/ مهنة المستقبل 3/ الصراف الألي القراءة: 1/ قراءة الفقرات مع الفهم و الإجابة على الأسئلة 2/ معاني المفردات 3/ ملأ الفراغات بالكلمة المناسبة الكتابة : 1/ كتابة فقرات عن مهنة المستقبل 2/ وصف صورة 3/ ترتيب جمل لتكوين فقرة النحو: 1/ الجملة الفعلية 2/ ظروف الزمان و المكان 3/ جملة كان</p>
<p>Advance Arabic</p>	<p><u>القراءة</u> نصوص خارجية و أسئلة متنوعة 1 القراءة مع الفهم الجيد 2 وصف الشخصيات في النص أو الأحداث 3 تفسير و استنتاج المعلومات من النص 4 يحدد المعلومات المتعلقة بالحقائق 5 يميز بين وجهات النظر و يشرح كيف تختلف <u>الكتابة</u> : كتابة نص وصفي أو ردي مراعاة خطوات الكتابة الصحيحة (المقدمة ... الفقرات ... الشواهد ... الخاتمة) مراعاة الأخطاء الإملائية مراعاة القواعد النحوية مراعاة علامات الترقيم <u>النحو</u> : جميع ما تمت دراسته من دروس النحو <u>الإملاء التعليمي</u> : كل ما تمت دراسته من دروس الإملاء التعليمي</p>
<p>Arabic Islamic</p>	<p>الوحدة الثالثة : 1-الصبر واليقين سورة السجدة من (23-30). 3-المؤمن بين الصبر والشكر حديث شريف.</p>

	<p>4-من علامات الساعة.</p> <p>الوحدة الرابعة .</p> <p>1-سورة الملك من (1-14)</p> <p>6-غزوة بدر الكبرى.</p>
Islamic Education	<p>Unit 4: Lesson -1 “The right way (Surah-al-Mulk: Verses:1-14)”</p> <p>Unit 4: Lesson -2 “Iqlaab (Changing)”</p> <p>Unit 4: Lesson -3 “Good morals”</p> <p>Unit 4: Lesson -4 “I am tolerant”</p> <p>Unit 4: Lesson -5 “The greater battle of Badr”</p> <p>Unit 5: Lesson -2 “Ikhfaa Haqiqi (Real Hiding)</p> <p>Unit 5: Lesson -5 “The Battle of Uhad”</p> <p>Unit 6: Lesson -3 “Manners of Supplication”</p> <p>Unit 6: Lesson -4 “Voluntary fasting”</p> <p>Unit 6: Lesson -5 “Aisha, Mother of the Believers (RA)”</p>
Computing	<p>Unit 6.4: We are Interface Designers --- Unit 6.5: We are App Developers</p> <p>Unit 6.6: We are Marketers</p>
Urdu	<p>Lesson: Safai sub ki zumedari hai ---- Khel aur khilari ---- Florence Nightingale</p> <p>Grammar</p> <p>Comprehension ----- Paragraph Writing ----- Story Writing ---- Describe the pictures</p> <p>Sabqey/ Lahiqey (Suffixes –Prefixes)</p>
French	<p>Unit 8 and Unit 9 General vocabulary</p>
Fillipino	<p>Alamat ng Ahas(Pang-abay)</p> <p>Batanes(Uri ng Pang-abay)</p> <p>Ang Susi sa Pag-unlad ng Bayan (Bahagi ng Pananalita Bilang Simuno at Panag uri)</p> <p>May Pangarap Po Ako(Bahagi ng Pangungusap)</p> <p>Ang Tunay na Yaman(Mga Uri ng Pangungusap Ayon sa Gamit)</p> <p>Kayo po ba si Mayor?(Pagtalakay sa Kwento)</p> <p>Ibong Adarna</p>
Value Education	<p>Unit 9: Local democracy</p> <p>Unit 10: Anti-social behaviour</p> <p>Unit 11: What’s on the menu?</p> <p>Unit 12: Which sport?</p> <p>Unit 13: Saying no to drugs</p> <p>Unit 14: Alcohol</p> <p>Unit 15: Water and health</p> <p>Unit 16: Respect</p> <p>Unit 17: Status</p> <p>Unit 18: Respect</p> <p>Unit 19: Identifying racism</p> <p>Unit 20: Getting help at senior school</p> <p>Unit 21: Sibling rivalry</p> <p>Unit 22: Who do you look like?</p>

Note: Kindly be informed that all topics covered in Term2 (January-May) are included in the Final Term Exam.

Revise all study material related to these topics.