



CLASS 1 CURRICULUM ACADEMIC YEAR 2018-2019

LANGUAGE

GRAMMAR

ORIGINS GRAMMAR WORKBOOKS 1-4

- Alphabetical Order
- Nouns (Naming Words)
- Common Nouns & Proper Nouns
- Plurals- s and es
- Pronouns
- Has and Have
- Prepositions
- Compound Words
- Capital Letters- Days of the Week and Months of the Year
- Punctuation- Question Marks, Full Stops, Commas
- Sentences
- A or an
- Verbs
- Adjectives
- Vowels
- Crosswords
- Choosing Words
- Am, is and are
- Male or Female?
- Rhyming Words
- Jumbled Sentences
- Opposites

READING SKILLS

- Revision of Initial consonant blends
- Final Consonant Blends lf lk lm lp ct ft sk sp pt xt mb ch th y
- Origins Final Consonant Blends Workbook
- Vowel Combinations oo ee ast est ond und ind and end iss ass ess oss uss old ald ild eld ald ild olt ult ong ing ang onk unk ink ank ock uck ick ack eck ost ust ist all wr
- Weekly Spelling List of Blends and Common Sight Words
- Oxford Reading Tree Stage 5:
 1. Stories
 2. More Stories A
 3. More Stories B
- Oxford Reading Tree Stage 6
- Oxford Reading Tree Stage 7
- Oxford Reading Tree Stage 8
- Oxford Reading Tree Stage 9

WRITING SKILLS

- Creative Writing on a wide range of topics.
- Origins Creative Writing Books 1 and 2
- Writing practice in 4 lined books.

COMPREHENSION

- Origins Comprehension Workbooks 1 & 2: Answering questions based on simple passages.

URDU

- Introduction to vowels
- Numbers 1-10 in figures and words
- Making and breaking a word
- Sentence construction
- Colours
- Simple comprehension
- Names of animals
- Gender words
- Singular/ Plural
- Jumbled sentences

- Rhyming words
- Parts of the body
- Names of fruits
- Days of the week
- Writing a few lines on a given topic
- Spellings and Dictation
- Origins Urdu Workbooks 1 and 2

ISLAMIC EDUCATION

ISLAMIYAT FOR PRIMARY CLASSES 1

- Memorization and translation
- Allah
- Tauheed
- Angels
- Books of Allah
- The Holy Quran
- Pillars of Islam
- Prophets
- Our dear Prophet
- Muslims and Islam
- Namaz
- Muslim greetings
- Cleanliness
- Table manners
- Stories from the Holy Quran

MATHEMATICS

NEW SYLLABUS PRIMARY MATHEMATICS 1

NUMBERS TO 10

- Counting
- Comparing Numbers

NUMBER BONDS

- Making Number Bonds
- Completing Number Bonds

ADDITION WITHIN 10

- Adding using Number Bonds
- Adding by Counting On
- Making Addition Stories
- Word Problems

SUBTRACTION WITHIN 10

- Subtracting using Number Bonds
- Subtracting by Crossing Out
- Subtracting by Counting Back
- Making Subtraction Stories
- Word Problems
- Relating Addition and Subtraction

POSITION

- Ordinal Numbers

NUMBERS TO 20

- Counting
- Comparing and Ordering Numbers

ADDITION AND SUBTRACTION WITHIN 20

- Addition
- Adding by Counting on
- Adding by Making 10
- Adding using Tens and Ones
- Adding Three Numbers
- Subtracting by Counting Back
- Subtracting using Tens and Ones
- Word Problems

SHAPES AND PATTERNS

- Recognizing Common Shapes
- Grouping Shapes
- Recognizing Patterns

NUMBERS TO 100

- Counting
- Comparing and Ordering Numbers
- Number Patterns

ADDITION AND SUBTRACTION WITHIN 100

- Adding Tens
- Adding Ones (1)
- Adding Ones (2)
- Adding Tens and Ones (1)
- Adding Tens and Ones (2)
- Subtracting Tens
- Subtracting Ones (1)
- Subtracting Ones (2)

- Subtracting Tens and Ones (1)
- Subtracting Tens and Ones (2)

LENGTH

- Comparing Length
- Measuring Length

MASS

- Comparing Mass
- Measuring Mass

MULTIPLICATION

- Adding Equal Groups
- Making Multiplication Stories
- Word Problems

DIVISION

- Sharing
- Grouping

FRACTIONS

- Recognizing Fractions

TIME

- Telling the Time

MONEY

- Recognizing our Coins and Notes
- Exchanging Money
- Counting the Amount of Money
- Word Problems

PICTURE GRAPHS

- Reading Picture Graphs
- Making Picture Graphs

SOCIAL STUDIES

WORLD WATCH SOCIAL STUDIES FOR PRIMARY SCHOOLS 1

- Rafay's Family
- Rafay's House
- At School
- At the Seaside
- Pakistan Journey
- Shopping
- Dada's Photos
- The Farm

- Workers
- Our World: Ibn Batuta's Story
- Our Environment: Woolly's Story
- Celebrations: Eid

MANDARIN

- Numbers 1-10
- Colours
- Basic Greetings

SCIENCE

CAMBRIDGE PRIMARY SCIENCE

The Cambridge Primary Science series has been developed to match the Cambridge International Examinations Primary Science curriculum framework. The Learner's Book for Stage 1, as well as Activity Book for Stage 1 cover all the content from Stage 1 of the curriculum framework:

- Being Alive
- Growing Plants
- Ourselves
- Materials in my World
- Pushes and Pulls
- Hearing Sounds

PHYSICAL DEVELOPMENT

GROSS MOTOR DEVELOPMENT

- Team Activities
- Relay Races
- Moving co-operatively with a partner
- Locomotor skills- long jumps, jumping several times in a row
- Throwing, catching and kicking skills

SWIMMING

- Various floating positions with breath control
- Introduction to front crawl and breast stroke
- Underwater orientation by opening the eyes and the ability to recover an object from the bottom of the pool

CREATIVE/ AESTHETIC DEVELOPMENT

ART

- Recognising that ideas can be expressed in art work
- Experimenting with an open mind (e.g enthusiastically trying out and using all materials that are presented)
- Trying out a range of materials and processing and recognizing that they have different qualities
- Using materials purposefully to achieve particular characteristics or qualities
- Showing interest in and describing/ giving an opinion on the work of others
- How to recognize and describe some simple characteristics of different kinds of art, craft and design
- Introduction to some of the names of tools, techniques and formal elements (colours, shapes, tones etc)

MUSIC

- Singing songs with increasing confidence, skill, expression and awareness of contribution to a group or class performance
- Exploring thoughts and feelings through responding physically, intellectually and emotionally to a variety of music



INTRODUCTION

- Computer terms, the anatomy of a window, mouse (using drag and drop)
- The keyboard
- Moving and resizing windows, switching between windows, closing programs correctly
- Parts of a computer

MICROSOFT PAINT, A TOUR AROUND THE PAINT WINDOW

- First steps in graphics
- Drawing freehand
- Writing with Paint
- Painting in detail
- Duplicating parts of pictures
- Toolbox guide
- Special effects in Paint
- Choosing new colours
- Drawing different shapes
- Copying pictures from Clipart
- Zooming, flip/ rotate

PROJECTS

- Our first greeting card

INTRODUCING MICROSOFT WORD

- Clipart, simple printing
- Font

MATHEMATICAL GAMES (ADDITION, SUBTRACTION)

DEVELOPING TYPING SKILLS (Starting Term 2)