

CLASS 2 CURRICULUM ACADEMIC YEAR 2023-2024

LANGUAGE

GRAMMAR

ORIGINS GRAMMAR WORKBOOKS 1-4

- Nouns
- Verbs
- Adjectives
- Adverbs
- Pronouns
- Prepositions
- Conjunctions
- Singular/ Plural
- Masculine/ Feminine
- Antonyms
- Synonyms
- Do- Does- Did
- Saw & Seen
- Punctuation- capital letters, full-stops, commas
- Compound Words
- People who work
- Contractions
- Similies
- Alphabetical Order
- To, Two & Too
- Word Search

READING SKILLS

- Oxford Reading Tree Stages 7 16
- Words with vowel combinations- aid ail ait ain aim age ike ake oke ade ide ode ude ilt alt elt ape ipe ope upe ace ice ite ate wa qu au ue eigh igh ear ore ave ive ove or ou oi off uff iff aff oll ull ill ell er ose oa amp omp imp ump ame ime ome ine ane one ash esh ish osh ush ant ent int ont unt atch etch itch otch utch are ture ion ssion sion air tial cial ique our al el adge edge idge odge udge
- A wide selection of appropriate fiction and non-fiction books

WRITING SKILLS

- Writing essays on a wide range of topics.
- Origins Creative Writing Books 1 and 2
- Weekly spelling lists- phonetic and sight words
- Writing practice in 4 lined books
- Targeting Handwriting Student Book 2

COMPREHENSION

• Origins Comprehension Books 1-3



- جملوں کی ساخت
 آسان اور سادہ سوالوں کے جواب
 عبارت نویسی
 تفہیم (اندیکھی)

•مذكر مونث

٠حروف جوڙنا

• واحد جمع بمعم عملي مشق

• الفاظ ضد

• بے ترتیب جملے

• ہم قافیہ الفاظ

•پیشے •دنوں کے نام

•مہینوں کے نام •رنگوں کے نام

• پرندوں کے نام اور آوازیں

• پھلوں کے نام • سبزیوں کے نام • جانوروں کے نام • اوریجنز عملی کتاب۱،۲

• آکسفور له اردو سلسله (کتابین ۱ ،تا۴)

MANDARIN

- Numbers 1-20
- Colours
- Basic Greetings
- Days of the Week
- Fruits
- Seasons: Spring, Summer, Autumn, Winter
- Introduction to strokes
- Sinolingua Reading Tree Level One Books 1-4

الفاظ تورطنا

MATHEMATICS

NEW SYLLABUS PRIMARY MATHEMATICS 2

NUMBERS TO 1000

- Counting in Hundreds, Tens and Ones
- Place Value
- Comparing and ordering numbers
- Number Patterns
- Odd and Even Numbers

ADDITION AND SUBTRACTION WITHIN 1000

- Addition and Subtraction
- Addition without Regrouping
- Addition with Regrouping
- Subtraction without Regrouping
- Subtraction with Regrouping
- Solving Word Problems

MULTIPLICATION TABLES OF 2, 5 AND 10

- Multiplication
- Multiplication Table of 2
- Multiplication Table of 5
- Multiplication Table of 10
- Solving Word Problems

DIVIDING BY 2, 5 AND 10

- Grouping and Sharing
- Dividing by 2, 5 and 10
- Multiplication and Division
- Solving Word Problems

MULTIPLICATION TABLES OF 3 AND 4

- Multiplication Table of 3
- Multiplication Table of 4
- Solving Word Problems

DIVIDING BY 3 AND 4

- Dividing by 3 and 4
- Multiplication and Division
- Solving Word Problems

LENGTH

- Measuring Length in Metres
- Measuring Length in Centimetres
- Comparing Lengths
- Solving Word Problems

MASS

- Measuring Mass in Kilograms
- Measuring Mass in Grams
- Comparing Masses
- Solving Word Problems

MORE WORD PROBLEMS

- 2-Part Word Problems
- 2-Step Word Problems

DOLLARS, CENTS AND RUPEES

- Counting Dollars and Cents
- Changing Dollars and Cents
- Comparing Amounts of Money
- Solving Word Problems

TWO-DIMENSIONAL SHAPES

- Straight Lines and Curves
- Semicircles and Quarter Circles
- Making Figures from Shapes
- Copying Figures
- Symmetrical Figures
- Making Patterns

THREE-DIMENSIONAL SHAPES

- Recognising Three-Dimensional Shapes
- Grouping Three-Dimensional Shapes
- Forming Three-Dimensional Figures
- Making Patterns

FRACTIONS

- Understanding Fractions
- More Fractions
- Comparing and Ordering Fractions
- Adding and Subtracting Like Fractions

TIME

- Telling and Writing Time to 5 Minutes
- Using a.m and p.m
- Telling Time After

VOLUME

- Measuring Volume in Litres
- Solving Word Problems

PICTURE GRAPHS AND TALLY CHARTS

- Reading Picture Graphs with Scales
- Reading Tally Charts

ROTATION

SCIENCE

OXFORD INTERNATIONAL PRIMARY SCIENCE 2

LIVING AND GROWING

- What animals and humans need to live
- Eating and drinking
- Exercise is important
- Good hygiene
- Families
- Growing up

GROWING PLANTS

- Growing plants
- Plants from seeds and bulbs
- Measuring plants
- Fruits and vegetables
- Do plants need light?
- Do plants need water and warmth?

HABITATS AND FOOD CHAINS

- Living or non-living?
- Where do animals and plants live?
- Living in different environments
- Comparing habitats
- Animals and their habitats
- Simple food chains
- Damage to habitats
- Protecting the environment

USES OF MATERIALS

- Materials around us
- Some materials can be used for a special job
- Using the properties of materials
- Just right for the job
- Sorting materials
- Changing the shapes of materials
- Heating materials
- Changing foods by heating them
- Cooling materials
- Dissolving materials in water
- Natural or not natural?

DAY AND NIGHT

- The Sun appears to move in the sky
- Tracking the Sun and Moon in the sky
- Shadows change during the day
- The Earth is spinning

SOCIAL STUDIES

WORLD WATCH SOCIAL STUDIES FOR PRIMARY SCHOOLS 2

- A family wedding and a new house
- Food and farming
- A day in the city
- Weather and the seasons
- Life in Oxford
- Stories of Quaid-i-Azam
- Time to say sorry!
- The Stone Age
- A day in the village
- Stories from Mughal times
- Water and our environment
- Helping others

ISLAMIC EDUCATION

ISLAMIYAT FOR PRIMARY CLASSES 2

Memorization and translation- Surah Al-Fil

Surah Al-Qadr Surah Al-Nasr

- Allah
- The Prophets
- Hazrat Muhammad
- The Holy Quran
- Namaz
- Khana-e-Ka'aba
- Mosques
- Iman
- Getting up early
- Generosity
- Kindness
- Our Guests
- Good Muslims
- Eid, a Muslim Festival
- Stories from the Holy Quran

COMPUTER STUDIES

OXFORD INTERNATIONAL PRIMARY COMPUTING BOOK 2 CHAPTER 1: THE NATURE OF TECHNOLOGY OUR COMPUTERS

- 1.1 Computers are electric
- 1.2 Output
- 1.3 Input
- 1.4 Joining devices together
- 1.5 How computers can help
- 1.6 When computers can't help

CHAPTER 2: DIGITAL LITERACY

NETIQUETTES

- 2.1 The internet
- 2.5 Stay safe
- 2.6 Information about you

CHAPTER 4: PROGRAMMING

THE FROG HOP GAME

- 4.1 Choose a sprite
- 4.2 Command your sprite
- 4.3 A start event
- 4.4 Forever loop
- 4.5 Plan and make
- 4.6 Find and fix

CHAPTER 5: MULTIMEDIA

MY HOBBIES

- 5.1 Make a poster
- 5.2 Add a text box
- 5.3 Insert an image
- 5.4 Change the size of images
- 5.5 Add shapes
- 5.6 Complete a poster

PHYSICAL DEVELOPMENT

WARM UP ACTIVITIES

A variety of warm up activities to get the children energized and ready for physical activity

FUNDAMENTAL MOTOR SKILLS

Running, jumping, throwing, catching and kicking skills, refining technique and introducing more complex movements.

COOPERATIVE GAMES AND TEAM-BUILDING ACTIVITIES

- A variety of team-building activities and cooperative games that emphasize communication, trust and teamwork.
- Encouraging children to work together and support each other in achieving common goals.

FITNESS AND MOVEMENT ACTIVITIES

Fun fitness activities like relay races, obstacle courses and circuit training to promote cardiovascular endurance and strength.

SWIMMING

- Progressive floatation exercises
- Introduction to front crawl/ back crawl/ breast stroke
- Safety aspects relative to diving
- Gliding practices
- Treading water
- Identifying and describing the difference between different leg and arm actions

CREATIVE/ AESTHETIC DEVELOPMENT

ART

- Trying out different activities and making sensible decisions about what to do next
- Using drawing to record ideas and experiences
- Deliberately choosing to use particular techniques for a given purpose
- Developing and exercising some care and control over the range of materials used
- Expressing clear preferences when looking at creative work and giving some reasons for these (for instance being able to say I like that because....)
- Talking about the materials, techniques and processes used, using an appropriate vocabulary
- Primary and Secondary Colours
- Learning about SHAPE- Shape design

Positive and Negative shapes

Shape search

Shape collage

• Learning about COLOURS- Primary colour quilt design

One-colour art
3 colour paint job

Design a flag

Mixing gradations of colour

Cool colour collage

Warm colour collage

MUSIC

- Singing a variety of songs and playing percussion instruments from memory, adding accompaniments with increasing confidence, imagination and control.
- Exploring and enjoying how sounds and silence can create different moods and effects.