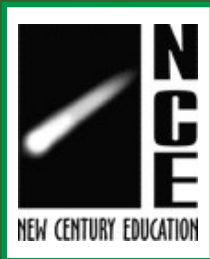


International Standards



EDUCATION FOCUS



- TEACHER CENTERED
- SYLLABUS CENTERED
- CHILD CENTER

STANDARDS OF PRE-PRIMARY



- Teaching children how to read and write through phonics.
- Develop children's proper pronunciation of Urdu and English language.
- Improve children's intelligence, creativity and confidence.
- Teach children manners and etiquettes.
- Help children learn about cooperation and teamwork.
- Give children wider experience of community and the world around them.

13 CORE AREAS OF PRE-PRIMARY EDUCATION



1. SOUNDS

8. SHAPES

2. OPPOSITES

9. MATH

3. ACTIONS

10. MANNERS

4. COLORS

11. THEMES

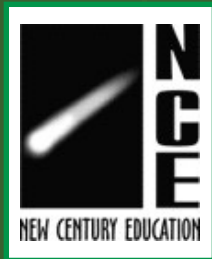
5. PHONICS

12. STORIES

6. READING

13. EPL

7. RHYMES

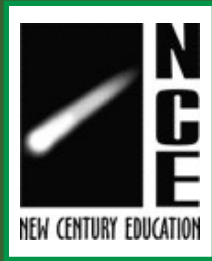


ENGLISH

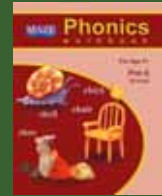
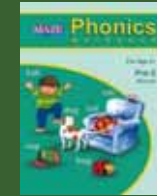


A child will be able to:

- develop handwriting through coloring and tracing
- build up correct letter formation
- expand vocabulary up to 400 words
- understand difference between vowels and consonants
- recognize concepts of Colors, Opposites, Action Words and Themes (new)
- write 6 to 8 sentences independently

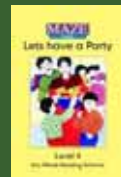
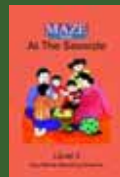


PHONICS



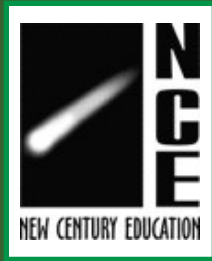
A child will be able to:

- Become skilled at word building using word part method
- Gain knowledge of –at, -et, -od, -sh, -ch and 48 other blends
- Develop correct letter sounds and pronunciation
- Develop a vocabulary of approx. 500 new phonetic words
- Learn phonetic based sentences and stories.
(new)



A child will be able to:

- read English in few days through Photo memory method
- comprehend text through beautiful illustrations from their immediate environment
- love reading and do repetition of frequently used nouns and verbs
- gain knowledge of approx. 400 non phonetic words
- study story books independently

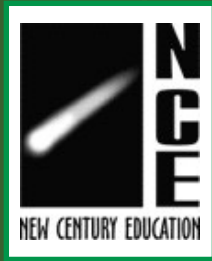


RHYMES



A child will be able to:

- enhance the speaking power effectively
- get pleasure to sing aloud with action
- satisfy the rhyming instinct
- learn thematic concepts effortlessly
- express emotions and feelings properly
- improve imagination and memory skills



MATH



A child will be able to:

- recognize numbers symbols and number value
- develop eye-hand coordination by tracing pattern
- identify flat and solid shapes
- count and write numbers in correct sequence
- understand the concepts of Units, Ten, Hundreds
- perform interesting addition and subtraction activities



- چھوٹے حروف کی مدد سے انتہائی تیزی سے لکھنا پڑھنا سیکھتا ہے۔
- ۵۰۰ حروف کے ذخیرہ الفاظ کا اضافہ کرتا ہے۔
- رنگ، گنتی، اعداد اور افعال کے تصورات کو سمجھتا ہے۔
- دو، تین اور چار حرفی الفاظ بناتا ہے۔
- عبارت پڑھنا اور لکھنا سیکھتا ہے۔



آداب



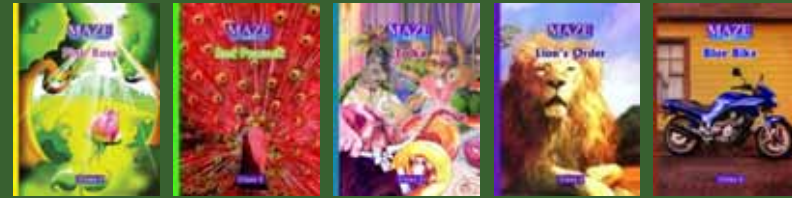
روزمرہ کے آداب سیکھتا ہے۔
مہذب طرز زندگی کو اچھا جانتا ہے۔
اپنے ماحول کو صاف اور محفوظ رکھنا سیکھتا ہے۔
معمولاتِ زندگی میں دعائیں استعمال کرتا ہے۔



OBJECTIVES FOR PRIMARY

- Improve students speaking and reading abilities.
- Help students express their thoughts in 11 different ways.
- Provide students with in-depth understanding of their world.
- Provide students with useful and practical knowledge of information technology.
- Develop students' abilities to make presentations, speeches and research papers.
- Prepare students for bright careers in various scientific and business professions.
- Develop in children a love for their country and religion.
- Improve students' observation and creative skills.

LANGUAGES

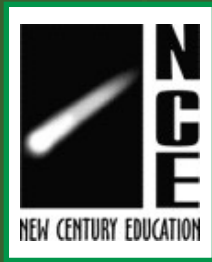


CORE AREAS

1. LISTENING AND SPEAKING
2. READING
3. CREATIVE WRITING
4. GRAMMAR AND COMPREHENSION
5. BLENDS AND DIGRAPHS

SKILLS

- ESSAY
- STORY
- DIARY
- LETTER
- POEM
- AUTOBIOGRAPHY
- NARRATION
- INTERVIEW
- DIALOGUE
- NEWS STORY
- RESEARCH REPORT



SCIENCE

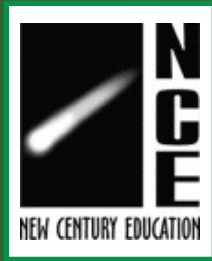


CORE AREAS

1. LIFE SCIENCES
2. PHYSICAL SCIENCES
3. EARTH SCIENCES
4. SPACE SCIENCES

SKILLS

- DATA COLLECTING
- COMMUNICATION
- EXPERIMENTING
- ANALYZING
- DRAWING CONCLUSION
- PREDICTING



MATH

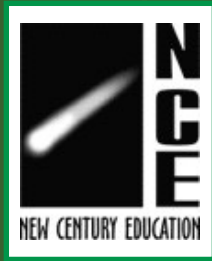


CORE AREAS

1. NUMBER VALUE
2. ARITHMETIC
3. MEASUREMENTS
4. GEOMETRY
5. DATA & STATISTICS

SKILLS

- CALCULATING
- ESTIMATING
- PROBLEM SOLVING
- REASONING
- ANALYZING DATA



IT



CORE AREAS

1. OPERATING SYSTEM
2. OFFICE AUTOMATION
3. DESKTOP PUBLICATION
4. HARDWARE

SKILLS

- SEARCHING
- INFORMATION GATHERING
- TEXT FORMATTING
- TABULATION
- PRESENTATION

SOCIAL STUDIES

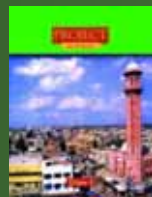


CORE AREAS

1. GEOGRAPHY
2. HISTORY
3. CIVIC
4. ECONOMICS
5. GLOBAL AWARENESS

SKILLS

- CRITICAL THINKING
- WORKING IN GROUPS
- READING MAPS
- REFERENCING TIME
- INFORMATION GATHERING
- COMMUNICATION



RELIGION


CORE AREAS

1. BELIEFS
2. EBAADAAT
3. MANNERS
4. STORIES
5. ARABIC LANGUAGE

SKILLS

- READ QURAN
- FOLLOW SUNNAH
- TELLING STORIES
- PERFORM MANNERS





8 SERIES, 43 BOOKS COVERING 28 CORE AREAS

1. MAZE ENGLISH
2. JUGNOO URDU SILSILA
3. MAZE PHONICS
4. MAZE MATH (REVISED)
5. MASHAL ISLAMI SILSILA
6. PROJECT SCIENCE
7. PROJECT SOCIAL STUDIES
8. PROJECT I.T