INTERNATIONAL INDIAN SCHOOL DAMMAM

INDIAN SCHOOLS TALENT SEARCH 2011 – ISTS – 2011 (K.S.A.)

Dear Parents,

This is to inform you that a talent search is planned by International Indian School Dammam for the students of Indian Schools in the Kingdom to search out the talented students, to encourage the whole student body, as well as to improve their knowledge so as to ensure a place for them in the competitive world.

Levels and Subjects of test:

- The tests will be conducted in six levels starting from Class III to VIII, on subjects of General Knowledge & General English, Mathematics & Science.
- Each class will have separate question papers, and all questions will be objective type (Multiple choice).
- Syllabus for Classes III to VIII will be based on CBSE textbooks which will be put up on the website http://www.iisdammam.edu.sa.

Examination Schedule and Details:

- The examination is scheduled to be held by Wednesday January 5th 2011.
- Questions banks would be published on the website by second week of October 2010.
- Sample question papers would also be published on the website for reference.
- The registration fee for the examination would be intimated later on.
- Further details will be intimated later.

Exam Duration:

Classes III to V: One and half hours.

Question paper would be of objective type (Multiple choice) for 100 Marks with Part A of G.K. and General English having weight age of 50 marks and Part B of Mathematics and Science having total weight age of 50 marks.

Classes VI to VIII: Two hours.

Question paper would be of objective type (Multiple choice) for 150 Marks with Part A of G.K. and General English having weight age of 50 marks and Part B of Mathematics having total weight age of 50 marks and Part C of Science having total weight age of 50 marks.

Awards and Certificates:

- Participation certificates for the students who achieve 40% and above.
- Gift for students who achieve 81% to 90%
- Special Awards for students who achieve 91% and above.

E.K. Mohd. Shaffe
Principal & H.O.I.
INTERNATIONAL INDIAN SCHOOL, DAMMAM
INDIAN SCHOOLS TALENT SEARCH 2011 (KSA)-ISTS-2011(KSA)
CLASS III-SYLLABUS

GENERAL KNOWLEDGE AND GENERAL ENGLISH

Reference - G.K Text Book, English Grammar Book, Internet and other relevant sources

Portion- I. Animals and Plants
II. Means of Transport
III. Traffic Signals and Signs
IV. Science and Technology
V. World around Us
VI. About India
VII. Great Personalities
VIII. Currencies
IX. Sports
X. Books and Authors
XI. Similes
XII. Tenses [Simple Present Tense and Simple Past Tense]
XIII. Compound Words
XIV. Articles
XV. Conjunctions
XVI. Current Affairs / Current Events

Mathematics

Reference - Mathematics Text Book and Mental Math Text Book, Internet and other relevant sources

Portion- I. Numbers and Roman Numerals
II. Addition, Subtraction, Multiplication, Division
III. Geometry
IV. Measurement of Length, Weight and Capacity
V. Time

General Science / E.V.S

Reference - Text Book, Internet and other relevant sources

Portion- I. Living things and Non-Living things
II. The World of Plants
III. The World of Animals
IV. Caring for Others
V. Shelter
VI. Food
VII. Means of Communication
VIII. Textiles
IX. Natural Resources
X. Soil
XI. The Universe
XII. Our Body
## General Knowledge and General English:

### General Knowledge
1. Animal and Plants
2. Our Environment
3. Language and Literature
4. Books, Authors
5. In Our Surroundings
6. Science and Technology
7. Instruments We Use
8. Discover India
9. The World Around Us
10. Sports
11. Current Events

### English
1. Articles
2. Verb Tenses
3. Prepositions
4. Nouns
5. Degrees of Comparison

**Reference:** General Knowledge Text book, English Grammar Book, Internet and other relevant sources

## Mathematics

1. Large numbers
2. Addition and Subtraction
3. Multiplication and Division
4. Unitary Method
5. Factors and Multiples
6. Fractions
7. Decimals
8. Measurement of Length, Mass and Capacity

**Reference:** Maths.Text book, Mental Maths. Book, Internet and other relevant sources

## Science:

1. Our Body
2. The Universe
3. Water
4. Food
5. World of Plants
6. World of Animals
7. Soil
8. Work, Force and Energy
9. Environment
10. Matter

**Reference:** General Science Text book, Internet and other relevant sources
GENERAL KNOWLEDGE AND GENERAL ENGLISH:
1. Animal Planet
2. Mammal Facts
3. Amazing Animals
4. Synonyms
5. Wildlife Quiz
6. Birds
7. Writers and Writings
8. Pick a book
9. Great Scientists
10. Quotations
11. Doctor! Doctor!
12. Different Sciences
13. Computers
14. Green Quiz
15. Space Talk
16. Indian Greats
17. Environmental Terms
18. Great Explorers
19. Sobriquets
20. Cups and Trophies
21. Current Events
22. Parallels and Meridians
23. Major Land Forms
24. The United Nations


MATHEMATICS
1. Large numbers
2. Tests of Divisibility
3. Factors and multiples
4. LCM, HCF
5. Fractions
6. Decimals
7. Percentages
8. Profit and Loss
9. Geometry (Lines, Angles, Circles, Triangles and Polygons)

REFERENCE: Maths Text book, Mental Maths Book, Internet and other relevant sources

SCIENCE:
1. Plant Life
2. Animal Life
3. Environment and Pollution Control
4. Air, Water and Weather
5. Our Universe
6. Energy and Work
7. The Human Body

REFERENCE: General Science Text book, Internet and other relevant sources
INTERNATIONAL INDIAN SCHOOL, DAMMAM
Indian Schools Talent Search 2010-2011
Class V – Syllabus

dated 12.06.2010

Part A
General Knowledge and General English:
1. Animal Planet  
2. Mammal Facts  
3. Amazing Animals  
4. Synonyms  
5. Wildlife Quiz  
6. Birds  
7. Writers and Writings  
8. Pick a book  
9. Great Scientists  
10. Quotations  
11. Doctor! Doctor!  
12. Different Sciences  
13. Computers  
14. Green Quiz  
15. Space Talk  
16. Indian Greats  
17. Environmental Terms  
18. Great Explorers  
19. Sobriquets  
20. Cups and Trophies  
21. Current Events

Social Studies
1. Parallels and Meridians  
2. Major Land Forms  
3. The United Nations

English
1. The Noun – Kinds of Nouns  
2. The Prepositions  
3. Articles

I. General Knowledge And General English
   1. Language & Literature.
   2. Books & Authors.
   3. Discovery of India.
   4. Our Environment.
   5. Great Personalities.
   6. Currencies.
   7. Abbreviations.
   8. Words & Phrases.

   **English Grammar:**
   1. Subject - Verb – Concord
   2. Tenses
   3. Direct and Indirect Speech

   **Reference:** General Knowledge Books and Other Relevant Sources.

II. General Science
   1. Getting to Know Plants.
   2. Light, Shadows and Reflections.
   3. Fun with Magnets.
   4. Electricity and Circuits.
   5. Components of Food.
   7. Separation of Substances.
   8. Living Organisms and their Surroundings.

   **Reference:** General Science NCERT Textbooks and Other Relevant Sources.

III. Mathematics
   1. Knowing Our Numbers.
   2. Whole Numbers.
   3. Playing With Numbers.
   4. Integers.
   5. Algebra.
   6. Ratio & Proportion.
   7. Practical Geometry.
   8. Fractions.
   10. Mensuration.

   **Reference:** Maths Textbooks, Mental Maths Textbooks and Other Relevant Sources.
G.K. AND GENERAL ENGLISH
1. Language and Literature
2. Books and Authors
3. Discovery of India
4. Our Environment
5. Sports
6. Great Personalities
7. Currencies
8. Abbreviations
9. Words and phrases
10. Current affairs
11. Homonyms
12. Grammar (Voice)
Reference: General Knowledge Books and Other Relevant Sources.

MATHEMATICS
1. Fractions And Decimals.
2. Integers.
3. Rational Numbers.
4. Exponents And Powers.
5. Algebraic Expressions.
8. Lines And Angles.
10. Perimeter And Area
Reference: Maths Textbooks, Mental Maths Textbooks and Other Relevant Sources.

SCIENCE
1. Nutrition in plants.
2. Nutrition in animals.
3. Physical and chemical change.
4. Acids, Bases and salts.
5. Heat
6. Respiration in animals
8. Electric current and its effects.
Reference: General Science NCERT Textbooks and Other Relevant Sources.
I. General Knowledge And General English

12. Language & literature.
13. Books & Authors.
14. Discovery of India.
15. Our Environment.
17. Great Personalities.
18. Currencies.
19. Abbreviations.
20. Words & Phrases.
21. Current Affairs etc.
22. Resources

English Grammar:
1. Tenses
2. Subject verb concord
3. Direct and Indirect speech
4. Question tags

Reference: General Knowledge-Book 8 and Other Relevant Sources.

II. Mathematics

11. Rational Numbers
12. Linear Equation in one variable
13. Understanding Quadrilaterals
14. Squares and Square roots
15. Cubes and Cube roots
16. Comparing Quantities
17. Algebraic Expression and Identities
18. Mensuration
19. Exponents and Powers
20. Factorisation

Reference: Maths Textbook, Mental Maths Textbook and Other Relevant Sources.

III. General Science

10. Materials – Metals and Non-Metals
11. Combustion and Flame
12. Force and Pressure
13. Friction
14. Sound
15. Light
16. Stars and the Solar System

Reference: General Science (NCERT) Textbook and Other Relevant Sources.