



ST. PATRICK'S HIGH SCHOOL

O' Level Section, Ahmed Munir S. J. Shaheed Road, Saddar, Karachi - 74400 PAKISTA
PABX: 32783360, 32781580 Ext.107 Direct. 32790199 Fax. 2783508 Email: o-levels@stpats.edu.pk

Admissions to Class VI (Six) Cambridge Section For the academic session 2016-17

Parents of students seeking admission into Class VI of the **CAMBRIDGE SECTION** for the **session 2016-17** are informed of the following:

Interviews will be held as per the following schedule:

St. Patrick's Students:

Class	Day / Date	Timings
5 - A [Morning Section]	Monday, 8 th February 2016	08:30 a.m. - 10:30 a.m.
5 - B [Morning Section]	Tuesday, 9 th February 2016	08:30 a.m. - 10:30 a.m.
5 - C [Morning Section]	Wednesday, 10 th February 2016	08:30 a.m. - 10:30 a.m.
5 - D [Morning Section]	Thursday, 11 th February 2016	08:30 a.m. - 10:30 a.m.
5 - E [Morning Section]	Friday, 12 th February 2016	08:30 a.m. - 10:30 a.m.
5 - [Afternoon Section]	8 th - 12th February 2016	08:30 a.m. - 10:30 a.m.

Students of other Schools:

Other schools	Day / Date	Interview Timings
From other schools	Saturday, 13 th February 2016	08:30 a.m. - 11:30 a.m.
From other schools	Saturday, 20 th February 2016	08:30 a.m. - 11:30 a.m.

NOTE: Only 40 Tokens will be distributed from the Main School Office on a first come first served basis from 8:30am. Onwards on each of the above mentioned days

Requirements at the time of Interview:

- Every student must be accompanied by a parent.
- **Original and Photocopies** of birth certificate issued by NADRA office, B-Form and Baptism Certificate (only for Christian candidates).
- **Original Report Card** showing the **Class 5 - Mid -Term** result. If for some reason, the school refuses to give original report card, only then will a **Photocopy** of the concerned school be accepted.

Note:

- Only Students who have a command of the English Language should apply for a seat.
- **Only children born between 1st January 2005 and July 31st 2006 and who clear Class 5 by May 2016 are eligible for admission**

Selection Tests in English and Mathematics will be held on Saturday, 05th March from 9 a.m.

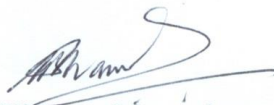
Requirements at the time of Test:

- Students should report at St. Patrick's High School, main Quadrangle/Secondary Assembly Area, at 8:30 a.m., along with the original yellow receipt (that will be issued after the interview and test fees have been paid).
- **Students must bring along the necessary stationery (blue or black pen & geometrical instruments) only. No paper & hardboard is needed).**

2. **Results:** will be posted at the Main Gate on Saturday 19th March 2016 at 10:00 a.m..


Roman Rodrigues
Vice - Principal




Winston Manuel
Principal



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
SYLLABUS TO ENTER CLASS VI (SIXTH) CAMBRIDGE FOR THE ACADEMIC SESSION 2016-17

▪ English Language Syllabus

- Composition: Must write creatively and in grammatically correct English.
Narrative – personal experience, story.
Descriptive – places, persons.
Letters to parents, relations, friends.
Length of Composition – 3 paragraphs of 150-200 words.
- Comprehension: Unseen passage
The answers must be in complete sentences and NOT merely copied from the passage.
- Grammar: parts of speech (nouns, verbs, adjectives, adverbs, conjunctions), Punctuation, direct / indirect speech, singular / plural, Masculine / feminine, subject – verb agreement, simple analysis, simple synthesis, tenses (simple present, past, future, present continuous, past continuous, future continuous).
- Vocabulary: Antonyms, synonyms – homophones.
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▪ Mathematics Syllabus

1. Notation & Numeration up to 100,000,000.
2. Prime numbers
3. Factors
4. H.C.F (Factor & Division Method)
5. L.C.M.(Division Method)
6. Long Multiplication & Division of natural numbers (upto five digit nos)
7. Fractions (Improper, Proper & Decimal) - Additions, Subtraction, Multiplication & Division along with problem sums based on the same.
8. Squares & Square roots (division method) (No problem sums)
9. Percentages with problem sums based on the same.
10. Averages with problem sums based on the same.
11. Definition and illustration of Point, Line, Line Segment, Ray, Angle & kinds of Angles, Circle and parts of a circle.
12. Bisection of line Segments with steps of construction.
13. Area & Perimeter of Rectangle, Square & Triangle.
14. Volume of cubes with problem sums based on the same.


Roman Rodríguez
Vice – Principal




Winston Manuel
Principal