

# Australian Mathematics Competition

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## 2014

### School Report

**48531 ROYAL COLLEGE CUREPIPE**

ROYAL ROAD CUREPIPE

This report, or any part thereof, is available to no other school, institution or person.

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## Australian Mathematics Competition School Reports

### School Statistics

This report lists performance statistics for the school by school year and compares them to the rest of the country/Australian state. It also lists the cut-off scores for the Prize, High Distinction, Distinction, Credit and Proficiency awards. The top three students in each year and any Prudence award winners are also listed.

### Student Results

This report gives details of results for each entrant from the school. Note that the questions in each division paper are grouped into three sections ... questions 1 – 10, 11 – 20 and 21 – 30. The numbers of correct and incorrect responses are shown for the three sections for each student. The students' total scores and Prudence scores are shown, as well as awards (Prize, High Distinction, Distinction, Credit or Proficiency) and their percentile rankings within the country/Australian state.

### Question by Question Analysis

This report gives, for the school and its country/Australian state, the percentage of students' responses for the five alternatives to each question. The correct response for each question is identified by an asterisk. For the final five numeric questions, the correct answer is given with the school and country/Australian state percentages for correct, incorrect and unanswered.

### Topic Achievements

There are three parts to this report. First is a table showing the topic(s) assigned to each question for each division. Second is the correct response rate for each school year and division in the country/Australian state. Third is the response rate for each student in the school. This includes the school averages. Consequently a school will have some indication of its students' possible strengths and weaknesses in the identified categories for each of the school years. However, a word of caution as to how these statistics should be interpreted. Not all schools participate in the AMC and of those that do, some enter only their better students while others allow all students to participate. Response rates for those in the first group will probably be above the country/Australian state average and conversely for the second group. For 2013, the topic categories have been redefined to more closely match the Australian Curriculum. The following notes will assist in understanding topic classifications:

1. Number has been divided into two categories, Basic and Fractions. Basic includes the four basic operations, decimal representation and place value. Fractions includes routine questions involving either fractions or ratios.
2. Algebra includes questions involving pre-algebra concepts.
3. Geometry has been divided into 2-Dimensional and 3-Dimensional questions. Some geometry questions involve measurement, but are classified as geometry where the main focus of the question is geometrical understanding.
4. Measurement includes measurement of time and space, where understanding and working with units is the main focus.
5. Statistics and Probability have been grouped together as the number of questions in this category is fairly small.
6. Problem-Solving has been divided into three categories, Routine, Non-routine and Enumeration. Routine problems may require some mathematical formulation, but usually only require one or two steps. Non-routine problems either require higher-order thinking or involve more than one category of mathematics. Enumeration problems involve counting the number of possibilities in a variety of circumstances.

Any comments on the categorisation of questions would be welcomed.

### Additional Notes

The *School Report* may contain some peculiar looking student names and / or dates of birth. This will generally be as a result of a student filling in the answer sheet incorrectly. An *Unmarked Responses Report* may also be included if students have failed to code their school year on the answer sheet. Without this, it is impossible for us to know whether or not the student's responses are correct. A *Manual Marking Guide* is provided in these circumstances.

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## School Statistics

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ROYAL ROAD CUREPIPE

**48531**

Your School's Statistics

Your school's competition country/Australian state is

**MAURITIUS.**

Statistics and cut-off scores

Year	Sat	Mean	Std Dev	Total Prize	Total HD	Total D	Total C	Total Pr	Total Pa
<b>7UP</b>	69	59.5	12.6	-	1	4	46	17	1
<b>7J</b>	49	49.5	12.8	-	6	18	21	1	3
<b>8J</b>	42	51.9	11.9	-	2	16	18	6	0
<b>9I</b>	16	47.4	11.7	1	-	8	5	1	1
<b>10I</b>	17	55.8	9.7	-	2	8	7	0	0
<b>11S</b>	27	60.3	12.0	-	8	11	8	0	0
<b>12S</b>	9	65.3	10.3	-	5	3	1	0	0

Year	Mean	Std Dev	Prize Cut-off	HD Cut-off	D Cut-off	C Cut-off	Pr Cut-off
<b>3MP</b>	68.0	19.1		100	85	68	32
<b>4MP</b>	78.0	17.0	111	107	91	76	32
<b>5UP</b>	53.0	15.8		85	70	51	32
<b>6UP</b>	54.0	12.3		85	79	55	32
<b>7UP</b>	55.0	13.7		88	80	52	32
<b>7J</b>	35.0	13.7	87	68	50	35	30
<b>8J</b>	38.0	14.6	89	74	55	38	30
<b>9I</b>	32.0	13.5	75	66	47	32	30
<b>10I</b>	37.0	13.9	79	72	54	36	28
<b>11S</b>	41.0	16.3	82	71	55	37	28
<b>12S</b>	40.0	14.5		67	52	37	30

## Top Students

Year		TotalScore	Total Right	Total Wrong	Percentile
7UP	KRISHNA SANDANAM	88	23	5	100
7UP	LOVESH DHOOUNMOON	85	22	6	99
7UP	DANNY KESHIV JHURRY	82	21	7	98
7J	SHRIDHAR BAICHOO	78	20	9	100
7J	ANSAAR MOHAMMAD TOOFANEE	70	19	11	99
7J	NAGGEA LAVNISH	70	19	11	99
7J	RAJVEER DEV BALGOBIN	70	19	11	99
8J	AUBEELUCK SURESH DHARAMDASS	76	20	9	99
8J	ARYAN HAYNAL RAI KALLYCHURN	74	20	10	99
8J	SEEBARUTH MUKUL	72	19	11	98
9I	SHREYANSH RAI	75	21	6	100
9I	ABDUL KAREEM ELAHEE DOOMUN	61	17	13	97
9I	ANSHUL DUSOYE	61	17	13	97
10I	HARI HITEISHI SEEREKISSOON	75	20	6	100
10I	LAKSHYA SEWNUNDUN	72	20	10	99
10I	KOOSHAL NARENDRA APPADOO	71	19	6	98
11S	PRITHVIRAJ GOOKOOL	81	22	8	99
11S	ADARSH GEERJANAN	77	21	3	99
11S	MUHAMMAD FAADHIL BUNALLY	73	20	5	97
11S	THAVISH RAMLUGUN	73	20	5	97
11S	MADHAV SHARMA UNUTH	73	20	7	97
11S	POURUSHAM SUNGKUR	73	20	10	97
11S	TOSHAL KARTICK	73	20	10	97
12S	GIRISH RAMLOUL	77	21	4	99

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## School Statistics

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Your School's Statistics

Your school's competition country/Australian state is

**MAURITIUS.**

Statistics and cut-off scores

## Top Students

Year		TotalScore	Total Right	Total Wrong	Percentile
12S	HEVISH COWLESSUR	74	20	7	98
12S	IRSHAAD ALI MUNGLY	74	20	7	98

## Prudence Award Winner(s)

Year		Award Score	Total Score
9I	SHREYANSH RAI	20	75

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## Student Results

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Awards: P=Prize, H=High Distinction, D=Distinction, C=Credit, Pr=Proficiency, Pa=Participation

The Prudence score is the number of consecutive correct answers starting from question one.

School years are Australian school years.

### Year 7UP

Name of Candidate	DOB	Award	Score	Prudence Score	Percentile Rank	Total Right	Total Wrong	1 - Right	10 Wrong	11 - Right	20 Wrong	21 - Right	30 Wrong
KRISHNA SANDANAM	29 JUN 02	H	88	12	100	23	5	10	0	9	1	4	4
LOVESH DHOONMOON	14 APR 02	D	85	7	99	22	6	9	1	8	2	5	3
DANNY KESHIV JHURRY	30 SEP 02	D	82	7	98	21	7	9	1	6	4	6	2
HARSHAVARDHAN KIM CURRUN	6 AUG 06	D	81	7	97	21	4	8	1	9	1	4	2
PRINAY SEENAUTH	4 JAN 02	D	80	7	96	20	9	8	2	7	3	5	4
HARSH MAKHECHA	7 AUG 02	C	79	5	95	21	7	9	1	8	2	4	4
KESHAV VEDESH BUNDHOO	6 AUG 02	C	78	11	94	21	6	10	0	8	1	3	5
KHEVISH GYA	31 MAY 02	C	77	9	93	20	7	9	1	8	2	3	4
THAYUMAAN SHRISH BISSOONAETH	11 APR 02	C	76	5	92	19	10	8	2	8	2	3	6
PAVAN HANJARY	8 OCT 02	C	74	2	91	20	6	9	1	8	2	3	3
EYJAZ KERBAN	25 SEP 02	C	73	13	90	20	5	10	0	7	3	3	2
HEMKRIT KSHITIJ RAGOONATH	21 APR 02	C	72	2	89	19	9	8	2	8	2	3	5
FABRICE ALEX ELLIOTROPPE	5 MAR 02	C	71	7	88	18	12	8	2	7	3	3	7
JEAN MICHEL HARRY BABET	6 APR 02	C	70	7	86	19	8	9	1	7	3	3	4
CEDRIC FONG YEE CHUN	23 SEP 02	C	70	5	86	19	6	8	2	9	1	2	3
MUHAMMAD SHEIKH JAHMEERBACUS	5 MAY 02	C	70	8	86	19	10	9	1	7	3	3	6
TOOSHAAR DABY	4 MAR 02	C	69	2	85	19	8	9	1	8	2	2	5
YASHVEERSINGH MATTABADDUL	27 MAY 02	C	68	7	84	19	10	9	1	9	0	1	9
MRINAL ANCHARAZ	28 NOV 03	C	66	7	78	18	6	9	1	6	3	3	2
AKHILESH DUNNERAM	12 MAR 03	C	66	7	78	17	11	9	1	5	4	3	6
KIRTISH ADARSH MEEHELAUL	16 JAN 03	C	66	2	78	17	8	7	3	5	5	5	0
VIDUR PITUMBUR	15 MAR 02	C	66	7	78	17	12	8	2	5	5	4	5
KESSIGEN RAMASUBBOO	6 AUG 02	C	66	7	78	18	8	8	1	8	1	2	6
ALEXANDRE ROHAN BOULAKI	9 NOV 02	C	65	9	75	18	2	9	0	7	0	2	2
ZAKARIYA NOURMAN FAKIRA	7 JUL 02	C	65	2	75	18	8	9	1	7	3	2	4
ASHFAAQ SKADAM	2 APR 02	C	65	2	75	17	7	7	2	6	4	4	1
YUDHISH CHOOROMONEY	12 OCT 02	C	64	2	74	17	12	7	3	7	3	3	6
HEMANSHU RAMCHURN	2 OCT 02	C	63	2	73	17	12	7	3	8	2	2	7
MOHAMMUD ASHFAAQ RAYMODE	24 MAY 02	C	62	7	71	17	11	8	2	7	3	2	6



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The Prudence score is the number of consecutive correct answers starting from question one.

School years are Australian school years.

Name of Candidate	DOB	Award	Score	Prudence Score	Percentile Rank	Total Right	Total Wrong	1 - Right	10 Wrong	11- Right	20 Wrong	21- Right	30 Wrong
DIVESH KAVISH ROOCHA	16 JAN 02	C	62	2	71	17	11	9	1	5	5	3	5
DASHIL PILLAY MAURIMOOTOO	21 APR 02	C	61	7	67	17	7	9	1	6	3	2	3
BHAVESH KUMAR LOLLJEE	5 APR 02	C	60	4	66	16	11	8	2	5	5	3	4
GOHAR JOWAHEER	9 FEB 02	C	59	7	63	17	7	9	0	8	2	0	5
HUSSEIN PARAOUTY	13 SEP 02	C	59	2	63	16	11	8	2	5	4	3	5
NASHIKETH YASH IMRITH	9 JAN 02	C	58	2	60	16	12	8	2	6	4	2	6
ABHINAV RAMCHURN	24 SEP 02	C	58	2	60	16	14	9	1	5	5	2	8
KOUDHAVJEE GOVIND	18 APR 02	C	57	2	57	16	13	8	2	7	3	1	8
JUNAID EMAMBOCUS	23 FEB 02	C	56	2	52	16	13	9	1	6	4	1	8
MEHDI FATADIN	18 JAN 02	C	56	2	52	16	13	9	1	6	3	1	9
WALIID MOHAMMAD MAGHOO	7 FEB 02	C	56	2	52	16	14	9	1	6	4	1	9
MOHNISH SONEA	11 AUG 02	C	56	7	52	16	4	9	0	6	1	1	3
ASHFAQ TRUBOHUN	29 NOV 02	C	56	2	52	16	11	9	1	6	3	1	7
SIDDHARTH JANGHI	8 APR 02	C	55	2		15	12	7	3	6	4	2	5
SHRIKESH AYUSH J GOBURDHUN	13 MAR 02	C	54	2		15	14	7	3	7	3	1	8
GAURAV HURNAUM	16 APR 02	C	54	2		13	14	6	4	3	6	4	4
ASHFAQ MUNGLEE	7 FEB 02	C	54	2		15	10	8	2	6	4	1	4
NIKHIL ROHAN PURRYAG	31 MAR 02	C	54	2		15	12	7	3	7	3	1	6
PAREEKSHITSING SALICK	12 AUG 02	C	54	3		15	13	8	2	5	5	2	6
WILLIAM AH FONG WAN	10 JAN 00	C	53	7		15	15	8	2	6	4	1	9
VRIJESH DOOKHEE	4 AUG 02	C	52	7		15	15	9	1	5	5	1	9
FARHAAN MAUDARBOCUS	13 SEP 02	C	52	2		14	11	6	4	6	3	2	4
HISHAAM MUHAMMAD HOSSEN	20 APR 02	Pr	51	2		15	15	9	1	6	4	0	10
BHUVANESH SARVESH PADARUTH	19 AUG 02	Pr	51	7		15	13	9	1	6	4	0	8
TOSHIREN SOOBEN	14 DEC 02	Pr	51	7		15	13	9	1	6	3	0	9
SOOMEHSEN ARMOOGUM	28 AUG 02	Pr	49	2		14	8	8	2	5	4	1	2
GAVIN MATTHEW CHUNG CHUNG WAI	15 JUN 02	Pr	48	2		14	7	9	1	4	3	1	3
DHARVESH DAVEDEEN	9 FEB 02	Pr	48	2		13	17	7	3	3	7	3	7
AARYAN MULLOO	7 SEP 02	Pr	48	2		13	15	6	4	5	5	2	6
RANEESH BOOLKAH	21 JUN 02	Pr	47	2		13	15	6	4	6	4	1	7
ANISH CHAWBAY	13 MAR 02	Pr	47	8		14	11	9	1	5	4	0	6
MOHAMMED OOWAIS CASSAMALLY	25 SEP 02	Pr	45	1		12	16	5	4	5	4	2	8
HOMESHWAR SOW DHOTAH	25 FEB 02	Pr	43	2		12	18	7	3	3	7	2	8



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## Student Results

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### MAURITIUS

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The Prudence score is the number of consecutive correct answers starting from question one.

School years are Australian school years.

Name of Candidate	DOB	Award	Score	Prudence Score	Percentile Rank	Total Right	Total Wrong	1 - Right	10 Wrong	11- Right	20 Wrong	21- Right	30 Wrong
KAUSHIK KESHIN JOWAHEER	27 JAN 02	Pr	43	1		12	18	6	4	5	5	1	9
ROOAK GANESS	7 JAN 02	Pr	42	7		12	9	7	3	4	3	1	3
ISHFAAQ PYDIGADU	23 FEB 02	Pr	41	2		12	18	7	3	5	5	0	10
SANJAVEN MURDEN	27 AUG 02	Pr	40	2		11	16	6	4	3	7	2	5
HIRESH BHURTUN	0 FEB 00	Pr	36	1		10	19	6	4	2	8	2	7
YASHVEER KASHYAP BUNGHO	3 APR 02	Pr	33	2		10	3	7	2	3	1	0	0
WHEILLEN ANNASAWMY	22 MAY 00	Pa	30	2		9	19	6	4	3	7	0	8

### Year 7J

Name of Candidate	DOB	Award	Score	Prudence Score	Percentile Rank	Total Right	Total Wrong	1 - Right	10 Wrong	11- Right	20 Wrong	21- Right	30 Wrong
SHRIDHAR BAICHO	20 MAR 02	H	78	11	100	20	9	10	0	5	5	5	4
RAJVEER DEV BALGOBIN	17 MAY 01	H	70	11	99	19	11	10	0	5	5	4	6
NAGGEA LAVNISH	22 MAY 01	H	70	11	99	19	11	10	0	6	4	3	7
ANSAAR MOHAMMAD TOOFANEE	18 JUN 01	H	70	12	99	19	11	10	0	5	5	4	6
SIRVEN PAREANEN	5 FEB 01	H	69	12	99	19	11	10	0	6	4	3	7
KRIS UPAYDAYA VENKIAH	25 APR 01	H	68	6	98	17	13	8	2	6	4	3	7
KHULPUTEER ARVIND PRASHANT	22 APR 01	D	67	7	98	18	12	8	2	7	3	3	7
YASH PURSUN	28 OCT 01	D	66	11	98	18	8	10	0	5	4	3	4
MADHOW AVISH	1 FEB 01	D	64	7	97	17	12	8	2	5	5	4	5
SHERIDAN MAHILAN SOOBEN	26 FEB 02	D	63	4	97	17	11	7	2	8	2	2	7
NEEL AKASH GOBIN	2 AUG 01	D	60	7	96	16	9	9	1	3	5	4	3
MUHAMMAD AZAM ABDULLATIFF	10 NOV 01	D	59	6	96	16	13	8	2	6	4	2	7
CHARUDUTH BAGHA	3 OCT 01	D	59	11	96	16	14	10	0	2	8	4	6
VIVEKANAND PALIGADU	3 MAR 01	D	57	6	94	16	8	9	1	5	4	2	3
YASHEEL JHAUMAL	15 SEP 01	D	56	11	93	16	14	10	0	4	6	2	8
MOTEAN KENYLEN	22 NOV 01	D	56	4	93	15	15	8	2	3	7	4	6
KHEM RAMNEEGA	20 MAR 01	D	56	11	93	16	13	10	0	4	5	2	8
ALLAGAPEN ASHLEY GOWEN	21 DEC 01	D	55	2	93	14	14	7	3	3	7	4	4
AKSHARAAYA VINEET GOBIN	5 JAN 01	D	54	9	92	15	12	9	1	3	5	3	6
ABDOOL WAHED RAYYAN ZUBAIR MUHAMMAD	15 JAN 01	D	54	4	92	15	14	8	2	5	5	2	7
AKSHAT GUPTA	24 JAN 01	D	53	10	90	15	15	10	0	3	7	2	8
RAMMA SHUBHAM	10 APR 01	D	51	7	87	14	16	8	2	3	7	3	7
BHAAVIK RAI KHEEDOO	17 MAR 01	D	50	6	86	14	14	7	3	6	4	1	7



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The Prudence score is the number of consecutive correct answers starting from question one.

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JAISHEIL SOOKOO	7 DEC 01	D	50	4	86	14	11	8	2	4	6	2	3
DEEVESH RAJ RAMPHUL	18 MAY 01	C	49	6	85	14	9	9	1	3	2	2	6
SOBUN BHASHKAR REEJOO	29 AUG 01	C	48	4	83	13	17	7	3	3	7	3	7
GIRISH SHARMA CEWRAZ	22 FEB 01	C	48	11	83	14	16	10	0	2	8	2	8
SOHAIL MUHAMMAD GOPEE	21 JUN 01	C	46	6	80	13	17	8	2	3	7	2	8
FABIEN SEEVATHEEAN	12 MAR 01	C	44	6	77	13	17	9	1	3	7	1	9
LAVNEESH AVI GAYA	3 OCT 01	C	43	10	74	13	13	10	0	2	8	1	5
QIU FEN TSE-HOY KENNY	15 AUG 01	C	43	11	74	13	17	10	0	2	8	1	9
LIVESH ARMOOGUM	15 JUL 01	C	42	6	72	12	14	8	2	2	8	2	4
UNRODEE ASHISH	26 MAR 01	C	40	6	66	12	18	9	1	2	8	1	9
HANSRAJ KORA VENCIAH	9 FEB 01	C	40	6	66	12	18	9	1	2	8	1	9
DYLAN GREGORY M SENDECK	17 MAR 01	C	40	4	66	12	14	9	1	2	8	1	5
BABOO GIRESHSINGH GOWREESUNKUR	21 0 01	C	39	6	64	12	18	9	1	3	7	0	10
DIGEESH SUMRAH	15 JUN 01	C	39	6	64	12	7	9	1	3	4	0	2
BEEHARRY LEEVESHWARNATHSINGH	1 MAR 01	C	38	10	61	12	15	10	0	2	8	0	7
JEEHA DHYANESHWAR RITESH	23 OCT 01	C	37	0	58	10	20	5	5	3	7	2	8
JAYVIN LOAKANADAH	19 MAR 01	C	37	6	58	11	13	8	2	2	6	1	5
NILESH SHIBNAUTH	26 AUG 01	C	37	6	58	11	12	8	2	2	8	1	2
CHETRAMSINGH CHUMMUN	4 JAN 01	C	36	6	56	11	17	9	1	1	9	1	7
KAVI RAMDASS	19 JUL 01	C	36	6	56	11	19	9	1	1	9	1	9
DIVESH BAMMA	4 MAY 01	C	35	6	51	10	15	7	3	1	9	2	3
MOTEAN KEZHILEN	22 NOV 01	C	35	9	51	11	19	9	1	2	8	0	10
PRAVISH KUMAR DIGUMBER	11 MAR 01	Pr	33	2		10	20	7	3	3	7	0	10
PIYUSH AWASTHI	11 FEB 01	Pa	29	5		9	3	7	1	2	2	0	0
ASHNYL SEESURRUN	30 APR 02	Pa	29	4		9	13	7	2	2	4	0	7
TEJ UJOODHA	18 JAN 01	Pa	28	6		9	21	8	2	1	9	0	10

### Year 8J

Name of Candidate	DOB	Award	Score	Prudence Score	Percentile Rank	Total Right	Total Wrong	1 - Right	10 Wrong	11- Right	20 Wrong	21- Right	30 Wrong
AUBEELUCK SURESH DHARAMDASS	1 APR 00	H	76	14	99	20	9	10	0	5	5	5	4
ARYAN HAYNAL RAI KALLYCHURN	11 JAN 01	H	74	14	99	20	10	10	0	6	4	4	6
SEEBARUTH MUKUL	31 JUL 00	D	72	9	98	19	11	9	1	6	4	4	6





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The Prudence score is the number of consecutive correct answers starting from question one.

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Name of Candidate	DOB	Award	Score	Prudence Score	Percentile Rank	Total Right	Total Wrong	1 - Right	10 Wrong	11- Right	20 Wrong	21- Right	30 Wrong
MOHAMED TALHA E ATCHA	1 MAR 00	D	71	6	98	19	10	9	1	7	3	3	6
JOEY NG CHEONG	27 APR 00	D	70	13	98	19	8	10	0	6	4	3	4
AROOMOOGON KRISHNA KANNADARSEN	22 SEP 00	D	67	10	97	18	9	10	0	4	4	4	5
NATESH DARKHAN	17 APR 00	D	66	6	97	18	7	8	2	8	2	2	3
DHANVEER SHARMA EMRITH	5 OCT 00	D	62	6	94	17	6	9	1	5	4	3	1
PEEROO IRFAN	26 MAY 00	D	62	6	94	17	13	9	1	5	5	3	7
CYPARSADE MANJEET	24 JAN 00	D	61	13	93	17	11	10	0	5	4	2	7
MUHAMMAD-ARSHAD RAMJAUN	7 APR 00	D	60	6	92	16	12	9	1	3	7	4	4
NUNDOOCHAN AKSHAY HARSHIL	23 SEP 00	D	58	6	90	16	13	9	1	4	6	3	6
JEAN HUGUES JUGGANAIGOOLOO	19 APR 00	D	58	6	90	16	14	9	1	4	6	3	7
KHOOSHAV BUNDHOO	20 JUN 00	D	57	6	88	15	10	7	3	5	4	3	3
ADITYA TOOLSEE	10 JAN 00	D	57	0	88	15	13	7	2	5	4	3	7
SOOJAY JHUGAROO	7 JUN 00	D	56	11	87	16	14	10	0	4	6	2	8
NANDIKESH JUGLAL	6 OCT 00	D	56	6	87	16	7	9	1	6	2	1	4
VALAYDON RAYYAN	28 MAR 00	D	56	11	87	16	10	10	0	4	5	2	5
RAHUL LUVLESH RUGHOONAUTH	22 AUG 00	C	54	6	85	15	10	9	1	3	7	3	2
ASHJEEV LUVNISH SOBRUN	25 JUL 00	C	53	6	83	15	12	9	1	4	6	2	5
GOPAUL HANSVEER	3 JUL 00	C	51	6	80	14	16	8	2	3	7	3	7
KAUFID ZAIN AYAZE	14 APR 01	C	51	4	80	14	16	8	2	3	7	3	7
EMRITH KAAMESH-KUMAR	18 OCT 00	C	50	2	78	14	15	8	2	4	6	2	7
ALESSANDRO FABIANI BIGAUNAH	2 OCT 00	C	49	6	75	14	11	8	2	5	4	1	5
RITHIK EMRITH	12 JUN 00	C	49	6	75	14	11	8	2	5	5	1	4
LUXIMAN JANESH JASVEER	3 FEB 00	C	49	6	75	14	11	9	1	3	7	2	3
LUVNISH AUCHOYBUR	1 JUN 00	C	47	6	71	13	14	8	2	2	8	3	4
SARVESH JAUNKY	13 JUN 01	C	46	2	68	13	17	7	3	5	5	1	9
ADRIEN LIPOOKIM	12 MAR 00	C	45	6	66	13	17	8	2	4	6	1	9
SARVESH DOOKHEE	0 0 00	C	43	7	62	13	13	9	1	4	6	0	6
CHAUMOO IRFAN MOHAMMAD	17 AUG 00	C	43	6	62	12	18	7	3	3	7	2	8
ADITYA KIM CURRUN	20 JAN 00	C	42	6	60	12	13	8	2	2	8	2	3
MUHAMMAD-HASHIM PEERBOCUS	27 AUG 00	C	42	10	60	13	16	10	0	3	7	0	9
SHARAN GOVINDEN UMAVASSEE	13 MAR 00	C	42	7	60	12	13	9	0	0	9	3	4



# Australian Mathematics Competition 2014

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## Student Results

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### MAURITIUS

#### ROYAL COLLEGE CUREPIPE

ROYAL ROAD CUREPIPE

48531

Awards: P=Prize, H=High Distinction, D=Distinction, C=Credit, Pr=Proficiency, Pa=Participation

The Prudence score is the number of consecutive correct answers starting from question one.

School years are Australian school years.

Name of Candidate	DOB	Award	Score	Prudence Score	Percentile Rank	Total Right	Total Wrong	1 - Right	10 Wrong	11- Right	20 Wrong	21- Right	30 Wrong
AMMAAN MUNDBOTH	30 JAN 00	C	39	6	54	11	18	7	3	3	7	1	8
CHANDRADHARSINGH RAMBURN	5 MAY 00	C	39	6	54	11	12	7	3	2	6	2	3
RUGHOONAUTH ROSHIK VISHEK	23 MAR 00	Pr	37	3		11	19	8	2	2	8	1	9
KOOSHUL KAMULSING	5 JUN 00	Pr	35	4		10	15	7	3	1	9	2	3
KARMISHTH ANNAUTH	27 APR 00	Pr	34	6		10	19	8	2	1	9	1	8
NATHOO CHIRANJEEV KESHAV	0 JUN 00	Pr	34	6		10	9	7	2	2	1	1	6
KOODORUTH ASIF MUHAMMAD	3 MAR 00	Pr	33	6		10	20	8	2	1	9	1	9
AYUSH SUMARUTH	21 AUG 00	Pr	33	0		9	11	5	2	2	3	2	6

### Year 9I

Name of Candidate	DOB	Award	Score	Prudence Score	Percentile Rank	Total Right	Total Wrong	1 - Right	10 Wrong	11- Right	20 Wrong	21- Right	30 Wrong
SHREYANSH RAI	9 NOV 98	P	75	20	100	21	6	10	0	10	0	1	6
ANSHUL DUSOYE	16 SEP 99	D	61	7	97	17	13	9	1	6	4	2	8
ABDUL KAREEM ELAHEE DOOMUN	16 AUG 99	D	61	11	97	17	13	10	0	4	6	3	7
GYANESH DIGUMBER	20 AUG 99	D	53	7	92	15	12	8	2	6	4	1	6
AMAL NABEEL KOODORUTH	10 AUG 99	D	53	7	92	15	10	9	1	5	5	1	4
SURYASH LOBIN	29 JUN 99	D	52	8	91	15	10	9	1	5	5	1	4
TAJMIL WARSALEE	17 FEB 99	D	50	6	88	14	13	8	2	4	6	2	5
JEREMY NG CHIENG HIN	6 JAN 99	D	49	8	87	14	16	8	2	5	5	1	9
GHAVISH NATHOO	21 APR 99	D	47	5	86	13	13	7	3	4	6	2	4
MOHAMMAD ARSHAD GOPEE	28 JAN 99	C	41	7	77	12	15	8	2	3	7	1	6
WARREN LEUNG KAM TSANG	2 MAY 99	C	41	3	77	11	16	7	3	1	9	3	4
RAYHAN NEMCHUND BRIGEMOHANE	24 FEB 00	C	40	4	74	11	19	6	4	3	7	2	8
SITESH VRATA GOONJUR	13 NOV 99	C	40	5	74	11	19	6	4	3	7	2	8
DYLAN-RITESH BOODHOOA	7 MAR 99	C	36	3	64	10	18	5	5	4	5	1	8
HEMAL MUNBODH	20 MAY 99	Pr	30	5		9	17	6	4	3	7	0	6
EYSHWAR SOOBRON	23 NOV 99	Pa	29	1		8	18	4	5	3	7	1	6



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## Student Results

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MAURITIUS

ROYAL COLLEGE CUREPIPE

ROYAL ROAD CUREPIPE

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The Prudence score is the number of consecutive correct answers starting from question one.

School years are Australian school years.

### Year 10I

Name of Candidate	DOB	Award	Score	Prudence Score	Percentile Rank	Total Right	Total Wrong	1 - Right	10 Wrong	11- Right	20 Wrong	21- Right	30 Wrong
HARI HITEISHI SEEREKISSOON	29 MAY 98	H	75	6	100	20	6	9	1	8	2	3	3
LAKSHYA SEWNUNDUN	2 DEC 98	H	72	8	99	20	10	9	1	10	0	1	9
KOOSHAL NARENDRA APPADOO	3 APR 98	D	71	7	98	19	6	8	2	8	2	3	2
DAWOONAH BHUTESHWAR	22 FEB 98	D	63	7	95	17	13	8	2	6	4	3	7
KOOPLA YOWAN	14 MAY 98	D	59	7	92	16	11	8	2	5	5	3	4
NIRMAL NUNKOO	20 MAR 98	D	57	7	90	16	11	8	2	7	3	1	6
MISHAL RAMBORUN	22 AUG 98	D	56	8	89	16	10	9	1	6	4	1	5
MUHAMMAD AKEEL R KURREEMUN	2 AUG 98	D	55	9	88	16	11	9	1	7	3	0	7
DIVYESH SEEGOLAM	30 DEC 98	D	55	10	88	16	11	10	0	5	5	1	6
PARISHAT TANAKOOR	4 JUN 98	D	55	10	88	16	11	10	0	5	5	1	6
FARHAAN MOHAMMAD BEEHARRY	22 MAY 98	C	53	3	85	15	15	9	1	4	6	2	8
KAMLESH DURSUN	13 MAY 98	C	53	1	85	15	11	8	2	6	2	1	7
URVESH BHUNJUN	4 MAR 98	C	50	5	81	14	14	7	3	6	4	1	7
VASHISH KUMAR ROOPUN	28 APR 98	C	46	8	74	13	16	8	2	3	6	2	8
SHAUKAT IBRAHIM RAJA	8 APR 98	C	45	8	70	13	17	8	2	4	6	1	9
MUKESH SINGH RAMSURREN	26 JUL 98	C	45	7	70	13	12	8	2	4	6	1	4
AKASH JOOTTUN	4 FEB 98	C	39	3	58	11	19	6	4	4	6	1	9

### Year 11S

Name of Candidate	DOB	Award	Score	Prudence Score	Percentile Rank	Total Right	Total Wrong	1 - Right	10 Wrong	11- Right	20 Wrong	21- Right	30 Wrong
PRITHVIRAJ GOOKOOL	25 NOV 97	H	81	18	99	22	8	10	0	9	1	3	7
ADARSH GEERJANAN	10 FEB 97	H	77	18	99	21	3	10	0	8	1	3	2
MUHAMMAD FAADHIL BUNALLY	1 OCT 97	H	73	10	97	20	5	10	0	7	3	3	2
TOSHAL KARTICK	19 DEC 97	H	73	12	97	20	10	10	0	7	3	3	7
THAVISH RAMLUGUN	22 MAR 97	H	73	7	97	20	5	9	1	9	1	2	3
POURUSHAM SUNGKUR	25 FEB 97	H	73	16	97	20	10	10	0	7	3	3	7
MADHAV SHARMA UNUTH	5 AUG 97	H	73	17	97	20	7	10	0	7	3	3	4
SUMEDH BAICHOO	20 FEB 97	H	71	18	96	20	7	10	0	9	1	1	6
NIKHIL-PHALIN-RAI-PURMESSUR	9 OCT 97	D	69	12	95	19	10	10	0	6	4	3	6
SOORAJ KUMAR DHUNNOO	14 OCT 97	D	68	10	94	19	11	10	0	7	3	2	8



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## Student Results

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### MAURITIUS

#### ROYAL COLLEGE CUREPIPE

ROYAL ROAD CUREPIPE

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The Prudence score is the number of consecutive correct answers starting from question one.

School years are Australian school years.

Name of Candidate	DOB	Award	Score	Prudence Score	Percentile Rank	Total Right	Total Wrong	1 - Right	10 Wrong	11- Right	20 Wrong	21- Right	30 Wrong
UYIRENDIREN CHEMEN	10 APR 97	D	65	7	93	18	6	9	0	7	3	2	3
JAY PRAKASH RAMBURUN	6 FEB 97	D	64	12	92	18	7	10	0	6	4	2	3
HANS AUBEELUCK	15 AUG 97	D	62	7	89	17	7	9	1	5	4	3	2
MUHAMMAD TAYSEER OZEER	9 JAN 97	D	59	16	83	17	8	10	0	6	4	1	4
AVIRAJ KORA VENCIAH	11 DEC 97	D	58	12	81	17	13	10	0	7	3	0	10
RESHEN NARAYNASSAMY	31 JAN 97	D	58	5	81	16	10	8	2	6	4	2	4
IAN SOBNACK	23 FEB 97	D	57	6	80	16	9	9	1	5	5	2	3
NEERVAN ANOOROOP	0 0 00	D	56	11	79	16	9	10	0	4	6	2	3
JEAN-MAURICE RABOUDE	28 MAY 97	D	55	6	78	15	13	8	2	4	4	3	7
DWIJESH SOHUN	25 JUL 97	C	53	3	73	15	10	8	2	6	4	1	4
ATISH BISSOONAUTH	8 JAN 97	C	52	7	71	15	4	9	0	5	1	1	3
ABDALLAH'OUSMAN PEERALLY	3 JUN 97	C	50	5	69	14	16	7	3	6	4	1	9
YUGESSEN RAMSAMY	17 JUL 97	C	46	10	64	14	11	10	0	4	6	0	5
KANE LO HAO XIANG LO HOG TIAN	14 SEP 97	C	43	3	55	12	16	6	4	5	5	1	7
ANUBHAV NUNDLLOL	18 SEP 97	C	43	11	55	13	4	10	0	2	2	1	2
KRISHNA ANUJ DWARKA	10 SEP 97	C	40	5	48	12	6	9	1	2	3	1	2
VAMAN GUNGARAM	14 MAR 97	C	37	4	41	10	17	5	5	3	7	2	5

### Year 12S

Name of Candidate	DOB	Award	Score	Prudence Score	Percentile Rank	Total Right	Total Wrong	1 - Right	10 Wrong	11- Right	20 Wrong	21- Right	30 Wrong
GIRISH RAMLOUL	24 SEP 96	H	77	14	99	21	4	10	0	8	2	3	2
HEVISH COWLESSUR	6 OCT 96	H	74	6	98	20	7	9	1	8	2	3	4
IRSHAAD ALI MUNGLY	19 DEC 96	H	74	5	98	20	7	9	1	8	2	3	4
HARSH BADJATE	26 OCT 96	H	72	18	97	20	5	10	0	8	2	2	3
RAJ SOOMANT SHARMA SOOKHURRY	14 DEC 95	H	68	16	96	19	11	10	0	7	3	2	8
NITESH KUMAR KISSOON	31 MAY 96	D	64	16	92	18	12	10	0	6	4	2	8
RAJIV KESHAV BALLOO	26 MAR 97	D	60	15	88	17	10	10	0	5	5	2	5
JEREMY WONG DIFFA	28 JUN 96	D	56	11	83	16	14	10	0	4	6	2	8
RICHARD LEE WEI HUA ONSIONG	20 MAR 96	C	43	7	60	13	17	9	1	4	6	0	10



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## Question by Question Analysis

13

MAURITIUS

ROYAL COLLEGE CUREPIPE

ROYAL ROAD CUREPIPE

48531

Percentage response rate for your school and your country or Australian state. The correct answer is highlighted. Colours indicate that the percent correct is -

above average
  similar to the average
  below average

### Year 7UP

Question	A	Region	B	Region	C	Region	D	Region	E	Region	N	Region
Q1	100 *	100	0	0	0	0	0	0	0	0	0	0
Q2	95 *	92	0	2	0	0	0	0	4	4	0	0
Q3	11	15	7	11	31	32	46 *	37	2	2	0	0
Q4	0	0	5	8	0	0	94 *	90	0	0	0	0
Q5	0	0	2	3	95 *	89	0	1	1	2	0	0
Q6	0	0	1	3	86 *	80	4	4	4	8	2	1
Q7	0	0	0	0	0	0	0	0	100 *	99	0	0
Q8	21	24	34 *	35	10	8	1	2	28	26	2	2
Q9	7	9	73 *	70	2	6	10	7	2	3	2	2
Q10	76 *	70	8	12	7	6	2	4	1	4	2	1
Q11	0	2	2	3	86 *	75	7	13	1	1	1	1
Q12	5	6	53 *	45	30	32	7	9	1	4	1	1
Q13	85 *	78	0	1	1	0	13	14	0	2	0	0
Q14	18 *	22	10	10	47	43	5	4	8	11	8	8
Q15	4	4	8	10	79 *	76	2	2	4	5	0	0
Q16	5	6	4	6	8	12	2	2	72 *	64	5	7
Q17	4	4	8	12	44 *	40	20	20	17	16	4	5
Q18	4	5	84 *	84	4	2	1	0	2	3	2	2
Q19	43	50	4	4	2	3	28 *	23	10	8	10	9
Q20	13	12	52 *	44	8	12	2	3	10	13	13	12
Q21	11	16	13	12	11	13	1	2	55 *	48	7	6
Q22	28	25	24	28	0	4	10	13	31 *	23	2	2
Q23	53 *	58	17	15	11	12	4	2	5	5	7	5
Q24	8	9	15 *	14	11	12	11	19	43	36	8	8
Q25	4	5	7	6	26	22	30 *	24	23	31	8	10

### Numeric Questions

Question	Correct Answer	Right	Region	Wrong	Region	No Answer	Region
Q26	022	13	12	72	76	14	12
Q27	048	3	2	64	69	33	30
Q28	141	3	2	38	43	59	56
Q29	198	6	4	38	48	57	48
Q30	126	0	0	52	55	48	45



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## Question by Question Analysis

14

MAURITIUS

ROYAL COLLEGE CUREPIPE

ROYAL ROAD CUREPIPE

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**Percentage response rate for your school and your country or Australian state.** The correct answer is highlighted. Colours indicate that the percent correct is -

above average
  similar to the average
  below average

### Year 7J

Question	A	Region	B	Region	C	Region	D	Region	E	Region	N	Region
Q1	97 *	95	0	0	0	0	0	0	2	0	0	2
Q2	0	0	100 *	88	0	6	0	0	0	0	0	3
Q3	0	7	2	3	95 *	82	0	2	2	0	0	3
Q4	0	0	2	5	97 *	85	0	2	0	3	0	3
Q5	0	1	4	6	85 *	71	10	15	0	0	0	4
Q6	2	11	0	8	0	8	89 *	59	2	6	6	5
Q7	53 *	26	0	12	32	37	0	6	12	12	2	4
Q8	2	5	2	7	71 *	34	22	38	2	7	0	6
Q9	0	0	0	1	0	7	2	6	97 *	79	0	3
Q10	2	7	8	13	8	10	10	19	71 *	41	0	6
Q11	8	18	63 *	32	10	13	12	21	2	5	4	7
Q12	55	47	12 *	13	10	15	10	7	4	6	8	9
Q13	18	25	57 *	41	14	11	6	7	0	6	4	6
Q14	55 *	30	12	9	12	17	4	8	16	28	0	5
Q15	16	18	4	9	8	11	24	38	38 *	15	8	6
Q16	51	42	14	17	16 *	12	6	11	2	9	10	7
Q17	16	15	18	23	24	13	10	17	28 *	21	2	7
Q18	14	8	48	33	10 *	20	16	15	6	13	4	7
Q19	6	22	28 *	16	16	12	18	14	16	24	14	10
Q20	26	27	30	18	28 *	21	2	9	12	15	0	6
Q21	61 *	33	2	16	10	9	14	24	4	9	8	7
Q22	51	73	22 *	8	12	6	6	4	6	2	2	4
Q23	14	12	16	14	12	17	42 *	33	6	14	8	7
Q24	20	17	20	28	2	9	18 *	12	28	23	10	9
Q25	28 *	27	16	17	20	18	16	16	10	11	8	9

### Numeric Questions

Question	Correct Answer	Right	Region	Wrong	Region	No Answer	Region
Q26	904	16	5	71	82	12	13
Q27	011	4	1	67	78	29	21
Q28	040	0	0	80	82	20	18
Q29	126	2	0	69	74	29	26
Q30	598	0	0	59	70	41	30



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## Question by Question Analysis

15

MAURITIUS

ROYAL COLLEGE CUREPIPE

ROYAL ROAD CUREPIPE

48531

**Percentage response rate for your school and your country or Australian state.** The correct answer is highlighted. Colours indicate that the percent correct is -

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  similar to the average
  below average

### Year 8J

Question	A	Region	B	Region	C	Region	D	Region	E	Region	N	Region
Q1	95 *	95	2	0	0	0	0	0	2	1	0	2
Q2	0	0	97 *	89	0	6	2	0	0	0	0	2
Q3	2	4	2	3	95 *	86	0	1	0	0	0	2
Q4	0	0	4	3	95 *	87	0	4	0	1	0	2
Q5	2	1	0	5	95 *	80	2	8	0	0	0	2
Q6	0	10	0	6	0	8	100 *	63	0	5	0	5
Q7	28 *	29	2	13	47	35	9	7	9	11	2	2
Q8	2	4	4	8	64 *	39	21	35	2	6	4	5
Q9	0	0	0	2	0	4	0	7	100 *	81	0	2
Q10	4	7	7	14	4	9	4	15	71 *	47	7	5
Q11	7	13	66 *	39	14	10	0	25	9	4	2	6
Q12	16	41	23 *	13	14	18	19	10	9	6	16	8
Q13	11	24	73 *	52	9	9	0	5	0	3	4	4
Q14	50 *	30	4	6	11	18	4	8	26	30	2	5
Q15	35	19	0	6	11	14	23	36	23 *	16	4	6
Q16	47	45	19	18	14 *	15	9	8	2	5	7	6
Q17	19	13	9	21	19	15	21	21	28 *	21	2	5
Q18	4	9	42	35	38 *	25	4	11	7	11	2	6
Q19	14	20	38 *	17	2	11	16	11	14	31	14	7
Q20	21	24	38	22	21 *	26	4	11	11	12	2	3
Q21	64 *	39	4	13	14	8	14	26	0	5	2	6
Q22	45	69	38 *	13	2	6	0	1	11	4	2	3
Q23	21	15	9	15	30	16	23 *	34	7	12	7	5
Q24	21	14	9	31	14	8	40 *	19	14	19	0	5
Q25	30 *	29	11	17	14	18	26	17	7	9	9	7

### Numeric Questions

Question	Correct Answer	Right	Region	Wrong	Region	No Answer	Region
Q26	904	26	10	48	75	26	15
Q27	011	0	1	60	79	40	20
Q28	040	0	0	62	82	38	18
Q29	126	0	0	67	76	33	24
Q30	598	0	0	48	70	52	30



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## Question by Question Analysis

16

MAURITIUS

ROYAL COLLEGE CUREPIPE

ROYAL ROAD CUREPIPE

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Percentage response rate for your school and your country or Australian state. The correct answer is highlighted. Colours indicate that the percent correct is -

above average
  similar to the average
  below average

### Year 9I

Question	A	Region	B	Region	C	Region	D	Region	E	Region	N	Region
Q1	0	2	0	1	0	2	100 *	87	0	3	0	2
Q2	0	0	93 *	89	0	4	0	0	0	1	6	2
Q3	0	0	100 *	86	0	1	0	9	0	0	0	2
Q4	0	3	6	1	12	9	81 *	79	0	4	0	2
Q5	0	7	6	6	0	6	93 *	70	0	5	0	2
Q6	6	4	12	9	75 *	46	6	26	0	7	0	4
Q7	81 *	61	6	9	0	3	12	18	0	3	0	3
Q8	6	10	12	21	31	28	18	12	31 *	22	0	4
Q9	12	19	0	6	31 *	18	6	14	50	36	0	5
Q10	62 *	26	18	40	6	6	0	4	12	18	0	2
Q11	0	4	18	20	18	30	6	6	56 *	34	0	3
Q12	31	22	12	8	6	20	18	15	31 *	28	0	4
Q13	6	6	50 *	21	12	6	6	6	25	54	0	3
Q14	0	14	25	18	6	11	12	15	56 *	32	0	6
Q15	12	34	0	9	25	26	43 *	22	12	3	6	3
Q16	12	23	50	29	18 *	20	6	9	12	12	0	4
Q17	18	61	50 *	18	12	6	12	3	6	6	0	2
Q18	18	19	50 *	24	18	29	12	18	0	1	0	6
Q19	25 *	15	31	25	12	15	18	9	12	30	0	4
Q20	31	16	0	9	0	10	18	25	50 *	31	0	6
Q21	31	13	25	12	25 *	17	18	23	0	27	0	6
Q22	0	5	31	19	56 *	38	6	12	0	16	6	6
Q23	50 *	22	6	10	12	19	25	22	6	20	0	5
Q24	31	32	37	21	0 *	13	18	14	12	14	0	3
Q25	6	33	68	40	6	7	6 *	6	12	6	0	4

### Numeric Questions

Question	Correct Answer	Right	Region	Wrong	Region	No Answer	Region
Q26	040	13	1	69	89	19	10
Q27	088	0	0	38	71	63	29
Q28	625	0	0	50	76	50	24
Q29	704	0	0	50	73	50	27
Q30	198	0	0	56	70	44	30





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## Question by Question Analysis

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above average
  similar to the average
  below average

### Year 10I

Question	A	Region	B	Region	C	Region	D	Region	E	Region	N	Region
Q1	0	0	0	1	0	2	100 *	91	0	2	0	2
Q2	0	0	94 *	94	5	2	0	0	0	0	0	1
Q3	0	0	100 *	90	0	0	0	5	0	0	0	1
Q4	0	1	0	0	11	13	88 *	80	0	1	0	2
Q5	0	7	5	6	0	2	94 *	79	0	3	0	1
Q6	5	5	0	4	94 *	62	0	21	0	5	0	2
Q7	94 *	69	0	6	0	1	5	16	0	3	0	1
Q8	5	10	0	18	29	22	0	12	64 *	31	0	3
Q9	5	15	5	6	58 *	26	17	12	11	35	0	2
Q10	47 *	24	47	44	0	7	0	6	5	15	0	2
Q11	0	2	11	15	5	21	11	8	70 *	49	0	1
Q12	17	14	0	4	0	17	23	18	58 *	41	0	2
Q13	23	10	58 *	25	0	6	0	6	17	46	0	4
Q14	0	12	0	14	0	8	5	16	94 *	42	0	5
Q15	5	36	5	8	29	22	47 *	25	0	2	5	4
Q16	11	26	29	26	11 *	20	23	10	17	10	5	5
Q17	17	57	52 *	22	5	7	11	3	5	5	5	3
Q18	0	16	76 *	34	11	27	11	14	0	1	0	4
Q19	29 *	16	0	19	0	14	58	13	11	30	0	4
Q20	11	16	0	5	5	5	5	25	76 *	43	0	3
Q21	23	10	17	17	23 *	17	5	22	17	27	11	5
Q22	0	5	58	22	35 *	44	0	11	5	12	0	3
Q23	76 *	23	5	13	5	14	5	22	5	21	0	4
Q24	17	33	35	18	5 *	12	41	16	0	16	0	3
Q25	11	28	58	50	11	2	5 *	5	11	7	0	5

### Numeric Questions

Question	Correct Answer	Right	Region	Wrong	Region	No Answer	Region
Q26	040	6	1	88	90	6	9
Q27	088	0	0	71	73	29	27
Q28	625	0	1	47	74	53	25
Q29	704	0	0	41	66	59	34
Q30	198	0	0	41	66	59	34



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## Question by Question Analysis

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  below average

### Year 11S

Question	A	Region	B	Region	C	Region	D	Region	E	Region	N	Region
Q1	0	0	0	0	0	8	0	0	100 *	89	0	1
Q2	0	1	0	2	100 *	92	0	2	0	0	0	1
Q3	0	0	100 *	95	0	0	0	2	0	0	0	1
Q4	92 *	59	7	8	0	3	0	21	0	6	0	1
Q5	3	1	0	0	0	1	0	0	96 *	94	0	1
Q6	3	3	3	7	81 *	57	7	11	3	18	0	2
Q7	77 *	39	0	17	11	16	3	13	7	11	0	2
Q8	7	12	7	8	0	12	3	23	74 *	38	7	3
Q9	0	0	3	7	92 *	82	3	2	0	4	0	1
Q10	3	5	96 *	75	0	10	0	4	0	1	0	1
Q11	0	2	3	7	85 *	55	7	20	3	12	0	1
Q12	0	4	3	19	0	8	0	7	88 *	55	7	3
Q13	0	6	0	9	7	12	74 *	46	18	22	0	3
Q14	3	12	0	8	25	36	3	4	62 *	35	3	3
Q15	0	11	14	11	0	13	66 *	48	14	12	3	2
Q16	0	18	7	12	59 *	31	22	16	11	18	0	3
Q17	66 *	32	7	10	7	14	7	30	0	6	11	4
Q18	3	21	3	19	14	20	48 *	20	14	12	14	6
Q19	25	54	33	19	3	8	14 *	9	11	4	11	3
Q20	22 *	11	37	31	3	21	7	12	11	18	18	4
Q21	66 *	38	3	11	11	11	14	18	3	18	0	1
Q22	7	24	59	44	14	13	18 *	7	0	9	0	1
Q23	3	9	48 *	28	40	35	3	7	3	15	0	2
Q24	11 *	15	11	9	48	38	11	20	7	9	11	6
Q25	3	7	44 *	14	7	16	25	27	11	28	7	4

### Numeric Questions

Question	Correct Answer	Right	Region	Wrong	Region	No Answer	Region
Q26	598	0	2	44	78	56	21
Q27	962	0	0	37	74	63	26
Q28	198	0	0	41	72	59	28
Q29	394	0	0	26	67	74	33
Q30	010	0	4	33	68	67	27



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## Question by Question Analysis

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  similar to the average
  below average

### Year 12S

Question	A	Region	B	Region	C	Region	D	Region	E	Region	N	Region
Q1	0	0	0	0	0	7	0	1	100 *	90	0	0
Q2	0	0	0	2	100 *	94	0	2	0	0	0	0
Q3	0	0	100 *	97	0	0	0	2	0	0	0	0
Q4	100 *	55	0	11	0	6	0	19	0	4	0	1
Q5	0	0	0	0	0	0	0	0	100 *	99	0	0
Q6	0	2	11	9	88 *	58	0	8	0	20	0	1
Q7	88 *	40	0	20	0	17	11	10	0	7	0	3
Q8	0	12	0	6	0	14	11	20	88 *	42	0	3
Q9	0	1	0	9	100 *	77	0	6	0	5	0	0
Q10	0	6	100 *	78	0	10	0	2	0	1	0	0
Q11	0	4	11	8	88 *	57	0	18	0	10	0	0
Q12	0	3	11	19	0	8	11	7	77 *	59	0	1
Q13	0	8	0	10	11	12	88 *	46	0	20	0	1
Q14	0	9	0	6	22	43	0	6	77 *	33	0	1
Q15	11	11	0	15	0	11	77 *	46	11	13	0	1
Q16	0	25	0	12	77 *	30	11	17	11	11	0	2
Q17	55 *	27	11	8	0	17	22	37	11	6	0	2
Q18	0	24	22	16	22	19	55 *	23	0	12	0	3
Q19	55	58	11	19	11	6	22 *	11	0	3	0	1
Q20	22 *	8	44	36	11	18	11	17	11	17	0	1
Q21	77 *	30	11	16	0	15	11	13	0	22	0	0
Q22	0	24	55	51	0	9	33 *	8	11	4	0	1
Q23	0	7	44 *	26	55	40	0	6	0	16	0	2
Q24	22 *	13	0	11	66	49	11	10	0	10	0	3
Q25	0	8	33 *	14	11	17	44	24	11	31	0	3

### Numeric Questions

Question	Correct Answer	Right	Region	Wrong	Region	No Answer	Region
Q26	598	0	0	56	86	44	14
Q27	962	0	0	56	81	44	19
Q28	198	0	0	44	76	56	24
Q29	394	0	0	67	72	33	28
Q30	010	0	4	67	73	33	23



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## Topic Achievements

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All questions are assigned to topics to facilitate analysis of the student strengths and weaknesses. Below is the Topic Profile of each paper by Question.

MIDDLE PRIMARY DIVISION		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
<b>Algebra</b>	Algebra										.								.						.					.	
<b>Geometry</b>	2-D					.	.		.								.			.		.									
<b>Measurement</b>	Measurement		.		.									.																	
<b>Number</b>	Basic Arithmetic	.		.						.					.																
	Fractions and Ratios							.																							
<b>Problem Solving</b>	Enumeration																											.			.
	Non-routine											.					.									.	.				
	Routine																		.					.	.						
<b>Statistics &amp; Probability</b>	Statistics & Probability												.									.									

UPPER PRIMARY DIVISION		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
<b>Algebra</b>	Algebra															.									.	.					
<b>Geometry</b>	2-D									.				.						.			.								
	3-D		.				.																								
<b>Measurement</b>	Measurement											.						.													
<b>Number</b>	Basic Arithmetic	.			.	.																									
	Fractions and Ratios						.			.		.				.		.		.											
<b>Problem Solving</b>	Enumeration							.																			.			.	
	Non-routine														.							.	.			.		.	.	.	.
<b>Statistics &amp; Probability</b>	Statistics & Probability		.																												

JUNIOR DIVISION		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
<b>Algebra</b>	Algebra								.			.					.										.				
<b>Geometry</b>	2-D		.													.													.		
<b>Measurement</b>	Measurement			.							.																				
<b>Number</b>	Basic Arithmetic	.			.																										
	Fractions and Ratios					.	.																								
<b>Problem Solving</b>	Enumeration													.					.			.	.			.			.	.	
	Non-routine							.												.	.			.	.					.	.
	Routine										.		.		.										.						

INTERMEDIATE DIVISION		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
<b>Algebra</b>	Algebra			.	.		.				.	.								.									.		
<b>Geometry</b>	2-D		.													.								.							
	3-D							.																							
<b>Measurement</b>	Measurement													.	.											.					
<b>Number</b>	Basic Arithmetic	.																													
	Fractions and Ratios					.																									
<b>Problem Solving</b>	Enumeration																.			.							.				
	Non-routine																.			.				.	.		.		.	.	.
	Routine									.											.			.	.						
<b>Statistics &amp; Probability</b>	Statistics & Probability							.					.										.								

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## Topic Achievements

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All questions are assigned to topics to facilitate analysis of the student strengths and weaknesses. Below is the Topic Profile of each paper by Question.

SENIOR DIVISION		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
<b>Algebra</b>	Algebra	•				•				•	•					•						•										•
<b>Geometry</b>	2-D							•								•			•						•							
<b>Measurement</b>	Measurement				•								•										•									
<b>Number</b>	Basic Arithmetic			•																												
	Fractions and Ratios		•				•		•																							
<b>Problem Solving</b>	Enumeration																				•									•		
	Non-routine																		•		•				•		•	•	•	•	•	•
	Routine														•								•									
<b>Statistics &amp; Probability</b>	Statistics & Probability											•																				

Percentage response rate for your country or Australian state.

### MIDDLE PRIMARY DIVISION

	Algebra	Geometry	Measurement	Number		Problem Solving			Statistics & Probability
	Algebra	2-D	Measurement	Basic Arithmetic	Fractions and Ratios	Enumeration	Non-routine	Routine	Statistics & Probability
<b>3MP</b>	58	70	83	66	82	9	50	53	52
<b>4MP</b>	64	72	93	69	90	22	52	72	58

### UPPER PRIMARY DIVISION

	Algebra	Geometry		Measurement	Number		Problem Solving		Statistics & Probability
	Algebra	2-D	3-D	Measurement	Basic Arithmetic	Fractions and Ratios	Enumeration	Non-routine	Statistics & Probability
<b>5UP</b>	50	50	58	75	94	63	17	24	33
<b>6UP</b>	54	45	85	60	92	68	12	23	48
<b>7UP</b>	50	49	87	58	94	73	16	21	38

### JUNIOR DIVISION

	Algebra	Geometry	Measurement	Number		Problem Solving		
	Algebra	2-D	Measurement	Basic Arithmetic	Fractions and Ratios	Enumeration	Non-routine	Routine
<b>7J</b>	21	35	81	90	66	21	14	30
<b>8J</b>	26	35	84	92	72	24	18	32

### INTERMEDIATE DIVISION

	Algebra	Geometry		Measurement	Number		Problem Solving			Statistics & Probability
	Algebra	2-D	3-D	Measurement	Basic Arithmetic	Fractions and Ratios	Enumeration	Non-routine	Routine	Statistics & Probability
<b>9I</b>	43	51	62	20	88	70	12	8	24	26
<b>10I</b>	49	55	70	24	91	79	13	9	31	37

### SENIOR DIVISION

	Algebra	Geometry	Measurement	Number		Problem Solving			Statistics & Probability
	Algebra	2-D	Measurement	Basic Arithmetic	Fractions and Ratios	Enumeration	Non-routine	Routine	Statistics & Probability
<b>11S</b>	56	34	41	96	63	5	14	42	55
<b>12S</b>	56	32	41	97	65	6	14	39	58

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## Topic Achievements

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Percentage response rate for your school.

### UPPER PRIMARY DIVISION

	Algebra	Geometry		Measurement	Number		Problem Solving		Statistics & Probability
	Algebra	2-D	3-D	Measurement	Basic Arithmetic	Fractions and Ratios	Enumeration	Non-routine	Statistics & Probability
<b>Division Average</b>	<b>50</b>	<b>55</b>	<b>91</b>	<b>66</b>	<b>97</b>	<b>77</b>	<b>16</b>	<b>24</b>	<b>46</b>
<b>Year 7UP</b>	<b>50</b>	<b>55</b>	<b>91</b>	<b>66</b>	<b>97</b>	<b>77</b>	<b>16</b>	<b>24</b>	<b>46</b>
AH FONG WAN,WILLIAM (10Jan00)	33	50	100	50	100	80	0	14	100
ANCHARAZ,MRINAL (28Nov03)	67	75	100	50	100	80	0	29	100
ANNASAWMY,WHEILLEN (22May00)	0	0	100	50	100	60	0	0	0
ARMOOGUM,SOOMEHSEN (28Aug02)	0	75	100	50	100	60	33	14	0
BABET,JEAN MICHEL HARRY (6Apr02)	67	50	100	50	100	100	0	43	100
BHURTUN,HIRESH (0Feb00)	67	25	0	0	100	60	0	14	0
BISSOONAUTH,THAYUMAAN SHRISH (11Apr02)	67	50	50	100	100	100	33	29	100
BOOLKAH,RANEESH (21Jun02)	67	25	100	0	67	100	0	14	0
BOULAKI,ALEXANDRE ROHAN (9Nov02)	33	50	100	100	100	60	33	43	100
BUNDHOO,KESHAV VEDESH (6Aug02)	67	75	100	50	100	80	67	43	100
BUNGHOO,YASHVEER KASHYAP (3Apr02)	33	50	50	0	100	60	0	0	0
CASSAMALLY,MOHAMMED OOWAIS (25Sep02)	67	50	0	50	67	60	0	29	0
CHAWBAY,ANISH (13Mar02)	33	25	100	50	100	80	33	0	100
CHOROMONEY,YUDHISH (12Oct02)	0	100	100	100	100	40	0	57	0
CHUNG CHUNG WAI,GAVIN MATTHEW (15Jun02)	0	75	100	100	100	60	33	0	0
DABY,TOOSHAAR (4Mar02)	33	100	100	100	100	80	33	29	0
DAVEDEEN,DHARVESH (9Feb02)	67	0	100	50	67	80	33	14	0
DHOOUNMOON,LOVESH (14Apr02)	100	100	100	100	100	80	33	29	100
DHOTAH,HOMESHWAR SOW (25Feb02)	33	50	100	50	100	60	0	0	0
DOOKHEE,VRJESH (4Aug02)	33	50	100	100	100	40	0	29	100
DUNNERAM,AKHILESH (12Mar03)	33	50	100	50	100	80	0	43	100
ELLIOTROPPE,FABRICE ALEX (5Mar02)	67	50	100	50	100	100	0	29	100
EMAMBOCUS,JUNAID (23Feb02)	33	50	100	100	100	100	33	0	0
FAKIRA,ZAKARIYA NOURMAN (7Jul02)	67	50	100	100	100	80	33	29	0
FATADIN,MEHDI (18Jan02)	67	50	100	100	100	80	33	0	0
FONG YEE CHUN,CEDRIC (23Sep02)	33	75	50	100	100	100	0	43	100
GANESS,ROOAK (7Jan02)	67	25	100	50	100	40	0	0	100
GOBURDHUN,SHRIKESH AYUSH J (13Mar02)	67	75	50	100	100	60	0	14	0
GOVIND,KOUDHAVJEE (18Apr02)	67	50	100	50	100	80	0	29	0



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## Topic Achievements

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Percentage response rate for your school.

	Algebra	Geometry		Measurement	Number		Problem Solving		Statistics & Probability
	Algebra	2-D	3-D	Measurement	Basic Arithmetic	Fractions and Ratios	Enumeration	Non-routine	Statistics & Probability
GYA,KHEVISH (31May02)	33	75	100	100	100	80	33	43	100
HANJARY,PAVAN (8Oct02)	67	100	100	100	100	80	33	29	0
HOSSEN,HISHAAM MUHAMMAD (20Apr02)	33	50	100	50	100	80	33	14	0
HURNAUM,GAURAV (16Apr02)	33	75	50	0	67	80	0	29	0
IMRITH,NASHIKETH YASH (9Jan02)	0	75	100	0	100	100	0	43	0
JAHMEERBACUS,MUHAMMAD SHEIKH (5May02)	33	50	100	50	100	100	33	43	100
JANGHI,SIDDHARTH (8Apr02)	33	25	100	50	100	80	0	43	0
JOWAHEER,GOHAR (9Feb02)	33	75	100	50	100	100	0	14	100
JOWAHEER,KAUSHIK KESHIN (27Jan02)	33	25	50	50	100	60	0	29	0
KERBAN,EYJAZ (25Sep02)	67	75	100	100	100	100	33	14	100
KESHIV JHURRY,DANNY (30Sep02)	100	75	100	50	100	80	33	43	100
KIM CURRUN,HARSHAVARDHAN (6Aug06)	67	75	100	100	100	60	33	57	100
LOLLJEE,BHAVESH KUMAR (5Apr02)	67	50	100	100	67	40	67	14	100
MAGHOO,WALIID MOHAMMAD (7Feb02)	33	50	100	100	100	80	33	14	0
MAKHECHA,HARSH (7Aug02)	67	100	50	50	100	100	33	43	100
MATTABADDUL,YASHVEERSINGH (27May02)	33	75	100	100	100	100	0	29	100
MAUDARBOCUS,FARHAAN (13Sep02)	100	0	100	100	100	40	0	29	0
MAURIMOOTOO,DASHIL PILLAY (21Apr02)	67	50	100	50	100	100	0	14	100
MEEHELAUL,KIRTISH ADARSH (16Jan03)	100	50	100	0	100	60	33	43	0
MULLOO,AARYAN (7Sep02)	67	25	100	50	100	60	0	14	0
MUNGLEE,ASHFAAQ (7Feb02)	33	25	100	100	100	80	33	14	0
MURDEN,SANJAVEN (27Aug02)	33	0	100	100	67	60	0	14	0
PADARUTH,BHUVANESH SARVESH (19Aug02)	0	50	100	100	100	100	0	0	100
PARAOUTY,HUSSEIN (13Sep02)	67	75	100	50	100	80	0	14	0
PITUMBUR,VIDUR (15Mar02)	33	75	100	50	100	40	0	57	100
PURRYAG,NIKHIL ROHAN (31Mar02)	33	75	100	100	100	40	0	29	0
PYDIGADU,ISHFAAQ (23Feb02)	33	25	100	50	100	80	0	0	0
RAGOONATH,HEMKRIT KSHITIJ (21Apr02)	67	100	100	100	100	100	33	0	0
RAMASUBBOO,KESSIGEN (6Aug02)	33	50	100	100	100	100	0	29	100
RAMCHURN,ABHINAV (24Sep02)	33	50	100	50	100	60	67	29	0
RAMCHURN,HEMANSHU (2Oct02)	67	100	100	50	100	80	0	14	0



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## Topic Achievements

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Percentage response rate for your school.

	Algebra	Geometry		Measurement	Number		Problem Solving		Statistics & Probability
	Algebra	2-D	3-D	Measurement	Basic Arithmetic	Fractions and Ratios	Enumeration	Non-routine	Statistics & Probability
	RAYMODE, MOHAMMUD ASHFAAQ (24May02)	67	25	100	100	100	80	0	29
ROOCHA, DIVESH KAVISH (16Jan02)	67	75	100	50	100	80	33	14	0
SALICK, PAREEKSHITSING (12Aug02)	67	50	100	50	67	80	0	14	100
SANDANAM, KRISHNA (29Jun02)	67	50	100	100	100	100	33	71	100
SEENAUTH, PRINAY (4Jan02)	67	50	100	50	100	100	0	57	100
SKADAM, ASHFAAQ (2Apr02)	67	50	50	50	100	80	33	43	0
SONEA, MOHNISH (11Aug02)	67	50	100	50	100	100	0	0	100
SOOBEN, TOSHIREN (14Dec02)	33	50	100	50	100	100	0	0	100
TRUBOHUN, ASHFAAQ (29Nov02)	67	50	100	50	100	80	33	14	0

## JUNIOR DIVISION

	Algebra	Geometry	Measurement	Number		Problem Solving		
	Algebra	2-D	Measurement	Basic Arithmetic	Fractions and Ratios	Enumeration	Non-routine	Routine
<b>Division Average</b>	<b>42</b>	<b>44</b>	<b>97</b>	<b>97</b>	<b>92</b>	<b>30</b>	<b>26</b>	<b>44</b>
<b>Year 7J</b>	<b>42</b>	<b>48</b>	<b>97</b>	<b>98</b>	<b>88</b>	<b>30</b>	<b>22</b>	<b>45</b>
ABDULLATIFF, MUHAMMAD AZAM (10Nov01)	50	67	50	100	100	43	33	50
ARMOOGUM, LIVESH (15Jul01)	50	33	100	100	100	14	17	25
ARVIND PRASHANT, KHULPUTEEA (22Apr01)	50	67	100	100	100	71	17	50
ASHISH, UNRODEE (26Mar01)	25	33	100	100	100	29	0	50
ASHLEY GOWEN, ALLAGAPEN (21Dec01)	25	100	50	100	50	29	33	50
AVISH, MADHOW (1Feb01)	25	33	100	100	100	71	33	50
AWASTHI, PIYUSH (11Feb01)	25	33	100	100	50	14	0	25
BAGHA, CHARUDUTH (3Oct01)	75	33	100	100	100	43	33	25
BAICHO, SHRIDHAR (20Mar02)	75	100	100	100	100	43	50	50
BALGOBIN, RAJVEER DEV (17May01)	75	67	100	100	100	29	50	75
BAMMA, DIVESH (4May01)	0	33	100	100	100	29	17	0
BHASHKAR REEJO, SOBUN (29Aug01)	25	33	100	100	50	57	0	50
CEWRAZ, GIRISH SHARMA (22Feb01)	50	33	100	100	100	29	17	50
CHUMMUN, CHETRAMSINGH (4Jan01)	25	33	100	100	100	14	17	25
DHYANESHWAR RITESH, JEEHA (23Oct01)	25	33	100	50	50	29	17	25
DIGUMBER, PRAVISH KUMAR (11Mar01)	25	67	50	50	100	0	17	50
GAYA, LAVNEESH AVI (30Oct01)	25	33	100	100	100	29	17	50
GOBIN, AKSHARAAYA VINEET (5Jan01)	50	33	100	100	100	29	50	25
GOBIN, NEEL AKASH (2Aug01)	50	33	100	100	100	29	33	75





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	Algebra	Geometry	Measurement	Number		Problem Solving		
	Algebra	2-D	Measurement	Basic Arithmetic	Fractions and Ratios	Enumeration	Non-routine	Routine
GOPEE,SOHAIL MUHAMMAD (21Jun01)	0	67	100	100	100	43	17	25
GOWREESUNKUR,BABOO GIRESHSINGH (21001)	50	33	100	100	100	14	0	50
GUPTA,AKSHAT (24Jan01)	50	33	100	100	100	43	33	25
JHAUMAL,YASHEEL (15Sep01)	50	67	100	100	100	29	17	75
KENYLEN,MOTEAN (22Nov01)	50	33	100	100	50	29	67	25
KEZHILEN,MOTEAN (22Nov01)	25	33	100	100	100	14	17	25
KHEEDOO,BHAAVIK RAI (17Mar01)	50	67	100	100	100	43	0	25
KORA VENCIAH,HANSRAJ (9Feb01)	25	33	100	100	100	29	17	25
LAVNISH,NAGGEA (22May01)	75	67	100	100	100	43	33	75
LEEVEESHWARNATHSINGH,BEEHARRY (1Mar01)	25	33	100	100	100	14	33	25
LOAKANADAH,JAYVIN (19Mar01)	0	33	100	100	100	0	33	50
PALIGADU,VIVEKANAND (3Mar01)	75	33	100	100	100	43	0	75
PAREANEN,SIRVEN (5Feb01)	50	67	100	100	100	29	67	75
PURSUN,YASH (28Oct01)	75	67	100	100	100	43	33	50
RAMDASS,KAVI (19Jul01)	50	33	100	100	100	0	0	50
RAMNEEGA,KHEM (20Mar01)	50	67	100	100	100	29	33	50
RAMPHUL,DEEVESH RAJ (18May01)	50	33	100	100	100	29	0	75
RAYYAN ZUBAIR MUHAMMAD,ABDOOL WAHED (15Jan01)	50	67	100	100	50	43	17	50
SEESURRUN,ASHNYL (30Apr02)	25	33	100	100	0	14	0	50
SEEVATHEEAN,FABIEN (12Mar01)	50	67	100	100	100	0	17	50
SENDECK,DYLAN GREGORY M (17Mar01)	25	33	100	100	50	14	17	75
SHIBNAUTH,NILESH (26Aug01)	25	67	100	100	100	29	0	0
SHUBHAM,RAMMA (10Apr01)	0	67	100	100	100	43	17	50
SOOBEN,SHERIDAN MAHILAN (26Feb02)	50	67	100	100	0	43	50	75
SOOKOO,JAISHEIL (7Dec01)	25	33	100	100	50	29	50	50
SUMRAH,DIGEESH (15Jun01)	50	33	100	100	100	29	0	25
TOOFANEE,ANSAAR MOHAMMAD (18Jun01)	75	67	100	100	100	29	33	100
TSE-HOY KENNY,QIU FEN (15Aug01)	50	33	100	100	100	0	17	75
UJOODHA,TEJ (18Jan01)	25	33	100	100	100	14	0	0
VENKIAH,KRIS UPAYDAYA (25Apr01)	100	33	100	100	100	57	17	25
<b>Year 8j</b>	<b>43</b>	<b>40</b>	<b>98</b>	<b>95</b>	<b>98</b>	<b>31</b>	<b>31</b>	<b>42</b>
AKSHAY HARSHIL,NUNDOCHAN (23Sep00)	50	33	100	100	100	43	33	50
ANNAUTH,KARMISHTH (27Apr00)	50	33	100	100	100	0	0	25
ASIF MUHAMMAD,KOODORUTH (3Mar00)	0	33	100	100	100	29	0	25
ATCHA,MOHAMED TALHA E (1Mar00)	75	67	100	100	100	29	67	50
AUCHOYBUR,LUVNISH (1Jun00)	0	33	100	100	100	29	33	50



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## Topic Achievements

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Percentage response rate for your school.

	Algebra	Geometry	Measurement	Number		Problem Solving		
	Algebra	2-D	Measurement	Basic Arithmetic	Fractions and Ratios	Enumeration	Non-routine	Routine
BIGAUNAH,ALESSANDRO FABIANI (20Oct00)	50	33	100	100	100	29	17	50
BUNDHOO,KHOOSHAV (20Jun00)	50	33	100	100	100	29	67	0
CHIRANJEEV KESHAV,NATHOO (0Jun00)	25	33	100	100	100	14	0	25
DARKHAN,NATESH (17Apr00)	25	67	100	100	100	43	50	75
DOOKHEE,SARVESH (0000)	25	33	100	100	100	14	33	50
EMRITH,DHANVEER SHARMA (5Oct00)	75	33	100	100	100	43	33	50
EMRITH,RITHIK (12Jun00)	25	33	100	100	100	29	33	50
HANSVEER,GOPAUL (3Jul00)	50	33	100	100	100	43	33	0
IRFAN MOHAMMAD,CHAUMOO (17Aug00)	0	33	100	100	100	43	17	25
IRFAN,PEEROO (26May00)	25	33	100	100	100	43	50	75
JANESH JASVEER,LUXIMAN (3Feb00)	25	33	100	100	100	29	33	50
JAUNKY,SARVESH (13Jun01)	25	67	50	100	100	29	17	50
JHUGAROO,SOOJAY (7Jun00)	50	67	100	100	100	29	33	50
JUGGANAIGOOLOO,JEAN HUGUES (19Apr00)	50	33	100	100	100	29	50	50
JUGLAL,NANDIKESH (6Oct00)	50	67	100	100	100	43	17	50
KAAMESH-KUMAR,EMRITH (18Oct00)	50	33	50	100	100	43	33	25
KALLYCHURN,ARYAN HAYNAL RAI (11Jan01)	50	33	100	100	100	57	67	75
KAMULSING,KOOSHUL (5Jun00)	25	33	100	100	50	14	0	50
KIM CURRUN,ADITYA (20Jan00)	25	33	100	100	100	29	0	50
KRISHNA KANNADARSEN,AROOMOOGON (22Sep00)	50	33	100	100	100	57	50	50
LIPOOKIM,ADRIEN (12Mar00)	75	33	100	100	100	14	33	0
MANJEET,CYPARSADE (24Jan00)	75	67	100	100	100	29	33	50
MUKUL,SEEBARUTH (31Jul00)	75	67	100	100	100	43	50	50
MUNDBOTH,AMMAAN (30Jan00)	50	33	100	100	100	0	17	25
NG CHEONG,JOEY (27Apr00)	75	67	100	100	100	43	50	50
PEERBOCUS,MUHAMMAD-HASHIM (27Aug00)	25	33	100	100	100	0	50	50
RAMBURN,CHANDRADHARSINGH (5May00)	0	33	100	100	100	43	17	0
RAMJAUN,MUHAMMAD-ARSHAD (7Apr00)	75	33	100	100	100	43	17	50
RAYYAN,VALAYDON (28Mar00)	50	33	100	100	100	29	50	50
ROSHIK VISHEK,RUGHOONAUTH (23Mar00)	50	33	100	50	100	14	17	25
RUGHOONAUTH,RAHUL LUVLESH (22Aug00)	50	67	100	100	100	29	17	50
SOBRUN,ASHJEEV LUVNISH (25Jul00)	50	33	100	100	100	43	17	50
SUMARUTH,AYUSH (21Aug00)	25	33	100	0	100	14	0	50
SURESH DHARAMDASS,AUBEELUCK (1Apr00)	75	33	100	100	100	29	67	100
TOOLSEE,ADITYA (10Jan00)	75	0	100	50	100	57	33	25
UMAVASSEE,SHARAN GOVINDEN (13Mar00)	0	33	100	100	100	29	33	25



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
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Percentage response rate for your school.

	Algebra	Geometry	Measurement	Number		Problem Solving		
	Algebra	2-D	Measurement	Basic Arithmetic	Fractions and Ratios	Enumeration	Non-routine	Routine
	 ZAIN AYAZE,KAUFID (14Apr01)	50	67	100	100	50	43	17

## INTERMEDIATE DIVISION

	Algebra	Geometry		Measurement	Number		Problem Solving			Statistics & Probability
	Algebra	2-D	3-D	Measurement	Basic Arithmetic	Fractions and Ratios	Enumeration	Non-routine	Routine	Statistics & Probability
<b>Division Average</b>	<b>64</b>	<b>62</b>	<b>88</b>	<b>45</b>	<b>100</b>	<b>94</b>	<b>17</b>	<b>13</b>	<b>58</b>	<b>47</b>
<b>Year 9I</b>	<b>61</b>	<b>65</b>	<b>81</b>	<b>37</b>	<b>100</b>	<b>94</b>	<b>19</b>	<b>13</b>	<b>44</b>	<b>31</b>
BOODHOOA,DYLAN-RITESH (7Mar99)	43	33	0	33	100	100	33	33	0	0
BRIGEMOHANE,RAYHAN NEMCHUND (24Feb00)	43	100	100	33	100	0	33	17	0	0
DIGUMBER,GYANESH (20Aug99)	86	67	100	33	100	100	0	17	67	0
DUSOYE,ANSHUL (16Sep99)	71	67	100	67	100	100	0	33	100	0
ELAHEE DOOMUN,ABDUL KAREEM (16Aug99)	71	100	100	33	100	100	0	17	100	50
GOONJUR,SITESH VRATA (13Nov99)	43	100	100	0	100	100	0	0	33	50
GOPEE,MOHAMMAD ARSHAD (28Jan99)	71	33	100	33	100	100	0	17	0	50
KOODORUTH,AMAL NABEEL (10Aug99)	71	67	100	67	100	100	33	0	67	0
LEUNG KAM TSANG,WARREN (2May99)	57	67	100	0	100	100	33	0	33	0
LOBIN,SURYASH (29Jun99)	71	33	100	67	100	100	33	0	67	50
MUNBODH,HEMAL (20May99)	43	33	100	0	100	100	0	17	33	0
NATHOO,GHAVISH (21Apr99)	71	67	0	33	100	100	33	0	33	50
NG CHIENG HIN,JEREMY (6Jan99)	71	67	100	33	100	100	0	17	0	100
RAI,SHREYANSH (9Nov98)	86	100	100	67	100	100	67	17	67	100
SOOBRON,EYSHWAR (23Nov99)	14	33	100	33	100	100	33	0	33	0
WARSALEE,TAJMIL (17Feb99)	57	67	0	67	100	100	0	17	67	50
<b>Year 10I</b>	<b>68</b>	<b>59</b>	<b>94</b>	<b>53</b>	<b>100</b>	<b>94</b>	<b>16</b>	<b>14</b>	<b>71</b>	<b>62</b>
APPADOO,KOOSHAL NARENDRA (3Apr98)	71	100	100	100	100	100	33	17	67	50
BEEHARRY,FARHAAN MOHAMMAD (22May98)	57	33	100	33	100	100	33	17	67	100
BHUNJUN,URVESH (4Mar98)	57	100	100	33	100	100	33	0	33	50
BHUTESHWAR,DAWOONAH	57	67	100	33	100	100	33	33	100	50



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	Algebra	Geometry		Measurement	Number		Problem Solving			Statistics & Probability
	Algebra	2-D	3-D	Measurement	Basic Arithmetic	Fractions and Ratios	Enumeration	Non-routine	Routine	Statistics & Probability
(22Feb98)										
DURSUN,KAMLESH (13May98)	71	33	100	67	100	0	0	0	100	100
JOOTTUN,AKASH (4Feb98)	57	33	100	33	100	100	0	17	33	0
KURREEMUN,MUHAMMAD AKEEL R (2Aug98)	57	33	100	67	100	100	33	17	67	100
NUNKOO,NIRMAL (20Mar98)	71	67	100	33	100	100	0	17	100	50
RAJA,SHAUKAT IBRAHIM (8Apr98)	57	67	100	33	100	100	0	17	33	50
RAMBORUN,MISHAL (22Aug98)	86	67	100	67	100	100	0	0	33	100
RAMSURRUN,MUKESH SINGH (26Jul98)	57	33	100	67	100	100	0	0	100	0
ROOPUN,VASHISH KUMAR (28Apr98)	57	67	100	33	100	100	0	0	67	50
SEEGOLAM,DIVYESH (30Dec98)	71	33	100	67	100	100	0	17	100	50
SEEREKISSOON,HARI HITEISHI (29May98)	86	100	0	67	100	100	33	17	100	100
SEWNUNDUN,LAKSHYA (2Dec98)	86	67	100	67	100	100	67	33	33	100
TANAKOOR,PARISHAT (4Jun98)	71	33	100	67	100	100	0	17	100	50
YOWAN,KOOPLA (14May98)	86	67	100	33	100	100	0	17	67	50

## SENIOR DIVISION

	Algebra	Geometry	Measurement	Number		Problem Solving			Statistics & Probability
	Algebra	2-D	Measurement	Basic Arithmetic	Fractions and Ratios	Enumeration	Non-routine	Routine	Statistics & Probability
<b>Division Average</b>	<b>68</b>	<b>57</b>	<b>68</b>	<b>100</b>	<b>87</b>	<b>8</b>	<b>29</b>	<b>74</b>	<b>86</b>
<b>Year 11S</b>	<b>67</b>	<b>56</b>	<b>67</b>	<b>100</b>	<b>85</b>	<b>7</b>	<b>29</b>	<b>70</b>	<b>85</b>
ANOOROOP,NEERVAN (0000)	57	75	67	100	100	0	14	50	100
AUBEELUCK,HANS (15Aug97)	71	25	100	100	67	0	43	50	100
BAICHO,SUMEDH (20Feb97)	86	75	67	100	100	0	43	50	100
BISSOONAUTH,ATISH (8Jan97)	71	50	67	100	67	0	0	100	100
BUNALLY,MUHAMMAD FAADHIL (1Oct97)	71	75	67	100	100	0	57	100	0
CHEMEN,UYIRENDIREN (10Apr97)	71	75	67	100	67	0	29	100	100
DHUNNOO,SOORAJ KUMAR (14Oct97)	86	50	67	100	100	50	29	100	0
DWARKA,KRISHNA ANUJ (10Sep97)	57	25	33	100	67	0	0	100	100
GEERJANAN,ADARSH (10Feb97)	71	75	67	100	100	0	57	100	100
GOOKOOL,PRITHVIRAJ (25Nov97)	86	75	100	100	100	0	43	100	100



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Percentage response rate for your school.

	Algebra	Geometry	Measurement	Number		Problem Solving			Statistics & Probability
	Algebra	2-D	Measurement	Basic Arithmetic	Fractions and Ratios	Enumeration	Non-routine	Routine	Statistics & Probability
GUNGARAM,VAMAN (14Mar97)	29	25	67	100	33	0	14	50	100
KARTICK,TOSHAL (19Dec97)	71	75	67	100	100	0	57	50	100
KORA VENCIAH,AVIRAJ (11Dec97)	71	75	67	100	100	50	14	0	100
LO HOG TIAN,KANE LO HAO XIANG (14Sep97)	43	0	33	100	67	0	29	100	100
NARAYNASSAMY,RESHEN (31Jan97)	71	25	67	100	67	0	43	50	100
NUNDLOLL,ANUBHAV (18Sep97)	57	25	33	100	100	0	0	100	100
OZEER,MUHAMMAD TAYSEER (9Jan97)	71	50	67	100	100	0	14	100	100
PEERALLY,ABDALLAH'OUSMAN (3Jun97)	57	25	67	100	67	0	29	50	100
PURMESSUR,NIKHIL-PHALIN-RAI-(9Oct97)	71	100	67	100	100	0	29	50	100
RABOUDE,JEAN-MAURICE (28May97)	57	25	100	100	67	0	14	100	100
RAMBURUN,JAY PRAKASH (6Feb97)	86	50	67	100	100	0	43	0	100
RAMLUGUN,THAVISH (22Mar97)	71	100	67	100	67	50	29	100	100
RAMSAMY,YUGESSEN (17Jul97)	57	75	67	100	100	0	14	0	0
SOBNACK,IAN (23Feb97)	57	50	67	100	100	50	29	50	0
SOHUN,DWIJESH (25Jul97)	57	75	33	100	67	0	29	50	100
SUNGKUR,POURUSHAM (25Feb97)	86	50	100	100	100	0	29	100	100
UNUTH,MADHAV SHARMA (5Aug97)	71	75	67	100	100	0	43	100	100
<b>Year 12S</b>	<b>71</b>	<b>61</b>	<b>70</b>	<b>100</b>	<b>93</b>	<b>11</b>	<b>30</b>	<b>83</b>	<b>89</b>
BADJATE,HARSH (26Oct96)	71	75	100	100	100	0	29	100	100
BALLOO,RAJIV KESHAV (26Mar97)	71	50	100	100	100	0	0	100	100
COWLESSUR,HEVISH (6Oct96)	71	50	67	100	100	0	57	100	100
KISSOON,NITESH KUMAR (31May96)	71	75	67	100	100	0	14	100	100
MUNGLY,IRSHAAD ALI (19Dec96)	71	75	67	100	67	0	57	100	100
ONSIONG,RICHARD LEE WEI HUA (20Mar96)	71	50	33	100	67	50	14	0	0
RAMLOUL,GIRISH (24Sep96)	86	50	67	100	100	0	57	100	100
SOOKHURRY,RAJ SOOMANT SHARMA (14Dec95)	71	50	100	100	100	0	29	100	100
WONG DIFFA,JEREMY (28Jun96)	57	75	33	100	100	50	14	50	100

