MAA - American Mathematics Compet 17-DEC-2008

17-DEC-2008

6 B 0 M MERIT

1 H

| 01111111111111 | INTERNATIONAL | School ID | = OASISA |
|----------------|----------------------|-----------|----------|
| MATHS | OASIS | CEEB # | |
| , | OASIS | | |
| () | - PENNY CHOW | 1 W | 6 G |
| e-mail: | PENNY@MATHSOASIS.COM | 1 D | 6 S |

Total number of students in school taking exam: 62

School Team Score (sum of top 3 scores): Average score for entire school is: 11.5

Average score for grade 8 is: 13.0 (28 Students) Average score for grade 7 is: 10.3 (34 Students)

| Top 2 Rank | | Se | dents ction etter | in school: Student Name | | Age | Grade | Score |
|---------------|----|----|-------------------------|-------------------------------|----------------|------|-------|-------|
| 1 | WD | G | E | NG | DANA | 13 | 8 | 24 |
| 2 | TH | G | A | GONOKUCHI | MINA | 11 | 7 | 21 |
| 3 | Т | G | D | KWON | JUNMO | 12 | 8 | 18 |
| 4 5 | | S | D | LEE | MIN | 13 | 8 | 17 |
| 5 | | S | E | NAKAMURA | NATSUMI | 14 | 8 | 17 |
| 6 | | G | C | SEOL | JUNGHWAN | 13 | 7 | 17 |
| 7 | | G | В | YANG | STEPHANIE | 12 | 7 | 17 |
| 8 9 | | G | C | YOO | ALEX | 12 | 7 | 17 |
| | | В | D | JONES | STEPHANIE | 13 | 8 | 16 |
| 10 | | В | E | WILLEBOORDSE | ALPHA | 13 | 8 | 16 |
| 11 | | В | E | YOSHIYASU | YUKI | 14 | 8 | 16 |
| 12 | | | D | FUKUDA | AI | 13 | 8 | 15 |
| 13 | | | D | FULLER | BETHANY | 13 | 8 | 15 |
| 14 | | | D | LIM | BRIAN | 13 | 8 | 15 |
| 15 | | | E | LIU | JERRY | 14 | 8 | 15 |
| 16 | | | D | ADDAE DAPAAH | NYAMEBEKYERE I | K 13 | 8 | 14 |
| 17 | | S | A | BOUMA | FENNE | 11 | 7 | 14 |
| 18 | | | D | CORBETTA | JACK | 13 | 8 | 14 |
| 19 | | S | В | LEE | MARK | 12 | 7 | 14 |
| 20 | | | E | NAKAGAWA | KAZUYA | 13 | 8 | 14 |

MAA - American Mathematics Compet 17-DEC-2008 2008 AMC 8 School Results Section Results Page 2

CANADIAN INTERNATIONAL School ID = OASISA

Section: A

Intramural school report codes
G = section 1st place (gold)
S = section 2nd place (silver)
B = section 3rd place (bronze)

M = School winner

AMC8 national award codes
D = distinction 1%, score >= 22
H = honor roll 5%, score >= 19
M = achievement roll top 40%,
<= 6th grade and score >= 12 W = School winner T = School team member

| Section Award | Student Name | | | Age | Grade | Score | |
|------------------|-----------------|-------------------|---|----------|--------|---------|--|
| S | BHATIA BOUMA | AKANKSHA FENNE | | 11 11 | 7 7 | 8 14 | |
| _ | BOWEN SHEPHERD | JASPER | W | 12 | 7 | 9 | |
| | CAISLEY | MELISSA | | 12 | 7 | 8 | |
| | CHEN | JOY | | 12 | 7 | 11 | |
| | COOPER | JORDAN | | 12 | 7 | 11 | |
| TH G | GONOKUCHI | MINA | | 11 | 7 | 21 | |
| | JEYASUNDARAM | KALA | | 12 | 7 | 6 | |
| | KANG | SEUNGJIN | | 12 | 7 | 11 | |
| | KIM | MINJEE | | 12 | 7 | 10 | |
| | LIM | KHAI XHIANG | | 11 | 7 | 10 | |
| В | MUNAKATA | HARUKA | | 11 | 7 | 12 * | |

Number of students in section: 12 Average score was: 10.9

* An asterisk appearing after a student's score indicates that the computer was unable to read one or more of the students' answers because of an incomplete erasure, stray marks or more than one answer in a column.

MAA - American Mathematics Compet 17-DEC-2008 2008 AMC 8 School Results Section Results Page 3

CANADIAN INTERNATIONAL

School ID = OASISA

Section: B

Intramural school report codes

G = section 1st place (gold)
S = section 2nd place (silver)
B = section 3rd place (bronze)

MC8 national award codes
D = distinction 1%, score >= 22
H = honor roll 5%, score >= 19
M = achievement roll top 40%, W = School winner
T = School team member <= 6th grade and score >= 12

| Section Award | Student Name | | Age | Grade | Score |
|------------------|--|--|--|---------------------------------|---|
| S | JING LEE LEE LINSKENS MANK MITRA PARKASH POKHAREL | ALEX EMILY MARK ELLA MARI LISA MILI DIVYA SELENE | 12 12 12 12 12 12 12 | 7 7 7 7 7 7 7 | 11 11 14 9 * 10 11 6 5 |
| G B | RAVINRAN WUNG YANG ZUO | AKASH JASMINE STEPHANIE STANLEY | 12 12 12 12 | 7 7 7 7 | 6 9 17 12 |

Number of students in section: 12 Average score was: 10.1

MAA - American Mathematics Compet 17-DEC-2008 2008 AMC 8 School Results Section Results Page 4

CANADIAN INTERNATIONAL

School ID = OASISA

Section: C

Intramural school report codes

G = section 1st place (gold)
S = section 2nd place (silver)
B = section 3rd place (bronze)

M = achievement roll top 40%,
Cabbal winner

AMC8 national award codes
D = distinction 1%, score >= 22
H = honor roll 5%, score >= 19
M = achievement roll top 40%,
<= 6th grade and score >= 1 W = School winner T = School team member <= 6th grade and score >= 12

| Section Award | Student Name | | Age | Grade | Score |
|------------------|---|----------------------------------|----------------------|------------------|---------------------|
| В | DUCE | BRITTANY | 13 | 7 | 10 |
| | LE | CANDY | 13 | 7 | 5 |
| | LUTIAN | JOSUA | 13 | 7 | 4 |
| | LWIN | DANIEL | 13 | 7 | 7 |
| G S S | NAGATA SEOL SUH VAN DER MAAREL | ERI JUNGHWAN KURT LIEVE | 13 13 12 12 | 7 7 7 7 | 8 17 11 11 |
| G | WADOOD | TAMINA | 12 | 8 | 7 |
| | YOKOE | NAO | 12 | 7 | 9 |
| | YOO | ALEX | 12 | 7 | 17 |

Number of students in section: 11

Average score was: 9.6

^{*} An asterisk appearing after a student's score indicates that the computer was unable to read one or more of the students' answers because of an incomplete erasure, stray marks or more than one answer in a column.

MAA - American Mathematics Compet 17-DEC-2008 2008 AMC 8 School Results Section Results Page 5

CANADIAN INTERNATIONAL

School ID = OASISA

Section: D

Intramural school report codes AMC8 national award codes G = section 1st place (gold)
S = section 2nd place (silver)
B = section 3rd place (bronze) D = distinction 1%, score >= 22 H = honor roll 5%, score >= 19 M = achievement roll top 40%, W = School winner
T = School team member <= 6th grade and score >= 12

| | ction ward | Student Name | | Age | Grade | Score |
|---|---------------|-----------------|----------------|------|-------|-------|
| | | ADDAE DAPAAH | NYAMEBEKYERE K | 13 | 8 | 14 |
| | | ARNOLD | JORDAN | 13 | 8 | 10 |
| | | BOUCKENOOGHE | AMELIE | 13 | 8 | 11 |
| | | BROWN | EMMA | 13 | 8 | 6 |
| | | CHEN | TIANRU | 13 | 8 | 9 |
| | | CORBETTA | JACK | 13 | 8 | 14 |
| | | FUKUDA | AI | 13 | 8 | 15 |
| | | FULLER | BETHANY | 13 | 8 | 15 |
| | В | JONES | STEPHANIE | 13 | 8 | 16 |
| Т | G | KWON | JUNMO | 12 | 8 | 18 |
| | S | LEE | MIN | 13 | 8 | 17 |
| | | LIM | BRIAN | 13 | 8 | 15 |
| | | VAN OOTEGHEM | EMILY N | v 13 | 8 | 9 |

Number of students in section: 13

Average score was: 13.0

MAA - American Mathematics Compet 17-DEC-2008 2008 AMC 8 School Results Section Results Page 6

CANADIAN INTERNATIONAL

School ID = OASISA

Section: E

Intramural school report codes
G = section 1st place (gold)
S = section 2nd place (silver)
B = section 3nd place (bronze)

M = achievement codes
D = distinction 1%, score >= 22
H = honor roll 5%, score >= 19
M = achievement codes
M = achievement codes W = School winner
T = School team member <= 6th grade and score >= 12

| Section Award | Student Name | | Age | Grade | Score |
|------------------|---|--|----------------------|------------------|-----------------------------|
| _ | JUNG JUNG KIM LIU NAKAGAWA | YUJUN YUMIN DAMI JERRY KAZUYA | 15 15 14 14 | 8 8 8 8 | 9 * 10 12 15 14 |
| S WD G | NAKAMURA NG NILSON PARK PLESSIS | NATSUMI DANA WILLIAM CHRISTINE JULES | 14 13 13 13 | 8 8 8 8 | 17 24 13 12 9 |
| В | WILLEBOORDSE WONG WU | ALPHA DAMIEN LILIAN | 13 13 13 | 8 8 8 | 16 10 10 |
| В | YOSHIYASU | YUKI | 14 | 8 | 16 |

Number of students in section: 14 Average score was: 13.4

* An asterisk appearing after a student's score indicates that the computer was unable to read one or more of the students' answers because of an incomplete erasure, stray marks or more than one answer in a column.

MAA - American Mathematics Compet 17-DEC-2008 2008 AMC 8 School Results Analysis Page 7

17-DEC-2008

CANADIAN INTERNATIONAL

School ID = OASISA

Table of Item Difficulty for the 2008 MAA - American Mathematics Contest 8
Tabulation of responses by 28 Student(s), Grade 8^
Percent of Responses

| ITEM | A | В | C | D | E | OMITS | ? |
|----------|---------------|----------------|---------------|------------------|----------------|----------------|------|
| | | | | | - | | |
| 1 | 0.00 | 92.86* | 7.14 | 0.00 | 0.00 | 0.00 | 0.00 |
| 2 | 60.71* | 3.57 | 7.14 | 21.43 | 3.57 | 3.57 | 0.00 |
| 3 | 78.57* | 7.14 | 3.57 | 0.00 | 10.71 | 0.00 | 0.00 |
| 4 | 3.57 | 7.14 | 75.00* | 10.71 | 0.00 | 3.57 | 0.00 |
| 5 6 | 3.57 | 10.71 17.86 | 7.14 0.00 | 3.57 82.14* | 71.43* 0.00 | 3.57 0.00 | 0.00 |
| 7 | 0.00 3.57 | 0.00 | 7.14 | 14.29 | 71.43* | 3.57 | 0.00 |
| 8 | 3.57 | 0.00 | 3.57 | 92.86* | 0.00 | 0.00 | 0.00 |
| 9 | 3.57 | 3.57 | 3.57 | 46.43* | 35.71 | 7.14 | 0.00 |
| 10 | 10.71 | 21.43 | 10.71 | 57.14* | 0.00 | 0.00 | 0.00 |
| 11 | 92.86* | 0.00 | 0.00 | 0.00 | 0.00 | 7.14 | 0.00 |
| 12 | 7.14 | 10.71 | 57.14* | 10.71* | 10.71* | 3.57 | 0.00 |
| 13 | 3.57 | 7.14 | 53.57* | 7.14 | 21.43 | 3.57 | 3.57 |
| 14 | 21.43 | 28.57 | 28.57* | 7.14 | 10.71 | 3.57 | 0.00 |
| 15 | 3.57 | 35.71* | 21.43 | 14.29 | 7.14 | 17.86 | 0.00 |
| 16 17 | 7.14 25.00 | 7.14 35.71 | 25.00 7.14 | 50.00* 21.43* | 0.00 | 10.71 10.71 | 0.00 |
| 18 | 14.29 | 25.00 | 17.86 | 3.57 | 32.14* | 7.14 | 0.00 |
| 19 | 14.29 | 28.57* | 25.00 | 10.71 | 14.29 | 7.14 | 0.00 |
| 20 | 3.57 | 28.57* | 28.57 | 17.86 | 7.14 | 14.29 | 0.00 |
| 21 | 21.43 | 14.29 | 35.71* | 7.14 | 3.57 | 17.86 | 0.00 |
| 22 | 25.00* | 17.86 | 10.71 | 10.71 | 7.14 | 28.57 | 0.00 |
| 23 | 10.71 | 21.43 | 17.86* | 21.43 | 10.71 | 17.86 | 0.00 |
| 24 | 39.29 | 14.29 | 25.00* | 0.00 | 3.57 | 17.86 | 0.00 |
| 25 | 14.29* | 28.57 | 10.71 | 14.29 | 14.29 | 17.86 | 0.00 |

- (*) Correct Response (Problem 12, we accept C,D and E)
- (?) Response the computer was unable to read due to incomplete erasures or two answers marked in the same column
- (^) Note: Students who failed to indicate their grade are not included in this analysis.

MAA - American Mathematics Compet 2008 AMC 8 School Results

17-DEC-2008 Analysis Page 8

CANADIAN INTERNATIONAL

School ID = OASISA

Table of Item Difficulty for the 2008 MAA - American Mathematics Contest 8 Tabulation of responses by 34 Student(s), Grade 7^
Percent of Responses

| ITEM | A | В | C | D | E | OMITS | ? |
|------|--------|--------|-------------|--------|--------|-------------|------|
| | | | | | | | |
| 1 | 0.00 | 85.29* | 5.88 | 8.82 | 0.00 | 0.00 | 0.00 |
| 2 | 64.71* | 5.88 | 5.88 | 14.71 | 2.94 | 5.88 | 0.00 |
| 3 | 67.65* | 11.76 | 2.94 | 0.00 | 17.65 | 0.00 | 0.00 |
| 4 | 5.88 | 17.65 | 64.71* | 8.82 | 0.00 | 2.94 | 0.00 |
| 5 | 2.94 | 17.65 | 8.82 | 20.59 | 44.12* | 5.88 | 0.00 |
| 6 | 11.76 | 32.35 | 0.00 | 55.88* | 0.00 | 0.00 | 0.00 |
| 7 | 5.88 | 8.82 | 0.00 | 23.53 | 58.82* | 0.00 | 2.94 |
| 8 | 14.71 | 2.94 | 8.82 | 73.53* | 0.00 | 0.00 | 0.00 |
| 9 | 11.76 | 0.00 | 2.94 | 32.35* | 50.00 | 2.94 | 0.00 |
| 10 | 17.65 | 17.65 | 8.82 | 47.06* | 0.00 | 8.82 | 0.00 |
| 11 | 76.47* | 14.71 | 0.00 | 0.00 | 5.88 | 2.94 | 0.00 |
| 12 | 14.71 | 35.29 | 20.59* | 23.53* | 5.88* | 0.00 | 0.00 |

| 13 | 2.94 | 2.94 | 44.12* | 8.82 | 35.29 | 5.88 | 0.00 |
|----|--------|--------|--------|--------|--------|-------|------|
| 14 | 23.53 | 17.65 | 29.41* | 5.88 | 20.59 | 2.94 | 0.00 |
| 15 | 11.76 | 29.41* | 26.47 | 23.53 | 8.82 | 0.00 | 0.00 |
| 16 | 17.65 | 11.76 | 14.71 | 35.29* | 17.65 | 2.94 | 0.00 |
| 17 | 20.59 | 35.29 | 17.65 | 17.65* | 2.94 | 5.88 | 0.00 |
| 18 | 26.47 | 11.76 | 23.53 | 8.82 | 20.59* | 8.82 | 0.00 |
| 19 | 26.47 | 14.71* | 17.65 | 20.59 | 11.76 | 8.82 | 0.00 |
| 20 | 17.65 | 23.53* | 26.47 | 14.71 | 11.76 | 5.88 | 0.00 |
| 21 | 41.18 | 20.59 | 17.65* | 11.76 | 0.00 | 8.82 | 0.00 |
| 22 | 20.59* | 11.76 | 17.65 | 20.59 | 11.76 | 14.71 | 2.94 |
| 23 | 5.88 | 20.59 | 17.65* | 29.41 | 11.76 | 14.71 | 0.00 |
| 24 | 20.59 | 26.47 | 20.59* | 14.71 | 2.94 | 14.71 | 0.00 |
| 25 | 20.59* | 17.65 | 11.76 | 11.76 | 20.59 | 17.65 | 0.00 |

- (*) Correct Response (Problem 12, we accept C,D and E)
- (?) Response the computer was unable to read due to incomplete erasures or two answers marked in the same column
- (^) Note: Students who failed to indicate their grade are not included in this analysis.