TANGENTS

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FOUNDER & EDITOR-IN-CHIEF

M. Suhaimi Ramly

CONTRIBUTORS

M. Iznan Shamsuddin M. Hafiz Abdurahman

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KMC 2013 WINNERS AWARDED!

The KMC 2013 winners received their medals at five award ceremonies around the country.

There are 10,186 participants in the KMC 2013, representing more than 350 schools from all over Malaysia. Out of these, 991 top students received medals for their excellent performance.

Five award ceremonies were held around the country to celebrate and award these beautiful young minds.

In Kuala Terengganu, Assoc. Prof. Dr. Zabidin Salleh from UMT presented the awards. "Study mathematics to the PhD level," he advised the students.

Prof. Datin Dr. Siti Rahayah Ariffin (pic, third from left), of Pusat PERMATApintar Negara, UKM, agreed. Before



presenting the awards to the winners from Klang Valley, she counseled the students to inculcate love of math in their lives.

The winners from Johor and Melaka received their medals from Assoc. Prof. Dr. Nor Haniza Sarmin (UTM), Vice President of Malaysian Mathematical Sciences Society.

Two ceremonies, at

Penang and Shah Alam, were held in September, officiated respectively by mathematicians Assoc. Prof. Dr. Hailiza Kamarul Haili (USM) and Prof. Dr. Arsmah Ibrahim (UiTM).

Seven students were awarded the Grand Prix for the best performance in each category.

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KMC 2013 in Numbers

10,186 Total number of participants.

357 Number of all participating schools.

263 Highest number of participants, from Kolej Tunku Kurshiah, NS.

2 Number of perfect scorers (Sai Yin Chen in Cadet & Khong Yi Kye in Student).

7 Number of Grand Prix winners.

173 Number of Gold

Medallists.

343 Number of Silver Medallists.

475 Number of Bronze Medallists.

4086 Number of Hon. Mention recipients.

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KMC 2013 GRAND PRIX WINNERS

PRE ECOLIER

MUHAMMAD HILMAN ANAS BIN MOHD ANIS & NUR AUNI NAZZURA BINTI MOHD NATRI

ECOLIER

CHRISTOPHER TEH YOONG HERNG

BENJAMIN

TEOH JUN JIE

CADET

SAI YIN CHEN

IUNIO

TAN WEN YANG JUSTIN

STUDENT

KHONG YI KYE

KMC 2013 GOLD MEDALLISTS

PRE ECOLIER

CHUNG YING XIN
MOHAMMAD KHAIRUL ABRAR BIN
SUKRI
MUHAMMAD HILMAN ANAS BIN
MOHD ANIS
NUR AUNI NAZZURA BINTI MOHD
NAZRI
SHEE YI RONG
SUHANRAJ SUBRAMANIAM
TERENCE ONG ZHI JIE

TERRANCE CHIA LI YANG

ECOLIER

CHIA CHIAN YUNG
CHIANG YI MING
CHIEN MING MING
CHRISTOPHER TEH YOONG HERNG
HOR YE HONG
IAN GEORGE TAYE CHENG EAN
LI JIAEN
LIM LE YING
LOW WEI SHENG
LOW ZHENXUEN, BRANDON
REECE ANTHONY CHAN
RIDA FATIMA
TAN JAY TZE
TAN YI LING
WAN ZHIYANG

BENJAMIN

AMY TANG SHI DING CHAN JIA ZHENG CHEN SZE YUN **CHEW HONG JIN** CHONG ZHENG TAO DESMOND GIAM FANG WEI LIANG SAMUEL FOO SHI HONG **GOH CHUN YEE** HENDREY CHIN KIM YEW HOR YE HENG LAI CHENG YI PATRICK WONG JIAN WEI SHEN JIA MU SHIRLEY HONG LI JUON STUART HENG FU YU TAM JING XUAN TAN CHERN LIN, JUSTIN TEH ZHI REN TEOH JUN JIE TEY HE YANG, RYAN WONG JUN RONG YAP YONG YIN

(continues on next page)

About the KMC

The Kangaroo Math Competition was started in France in 1991 by Andre Deledicq, a schoolteacher. He was inspired by the success of a similar contest in Australia, hence the name Kangaroo.

In the first few years, the KMC spread to neighboring European countries; later on it grew to other continents. Malaysia was accepted as a member in 2012.

It is currently the largest math contest in the world with more than 6 million participants from 50+countries taking part every year.

The KMC is organized simultaneously worldwide in March (Kangaroo Day). The next Kangaroo Day falls on **20 March 2014**.

The purpose of KMC is to disseminate a math culture that is fun and engaging.

Kangaroo papers tend to feature problems that are witty and visually fun, allowing access to students from all levels of age and math ability.

Some countries organize international summer camps for KMC winners.

To learn more about the KMC, visit us at kangaroomath.com.my.

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EUROMATH 2014

The Cyprus Mathematical Society and the Thales Foundation is announcing the European Student Conference in Mathematics (EUROMATH) 2014 that will take place on 24-28 April 2014 in Nicosia, Cyprus.

The official website is **www.euromath.org**.

Thales Foundation is the organizer of the Kangaroo contests in Cyprus.

Students of age 12-18 who may be interested in attending the conference can register, before 1 April 2014, at the website.



The Conference will consist of several workshops and sessions covering multiple themes, including math application in technology, science, arts, humanities, economics and other fields.

There will also be a theater competition and a poster design competition.

The official language of the conference is English.

For more details, write to **info@euromath.org**.

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KMC Malaysia Organizing Committee

Director

M. Suhaimi Ramly

Deputy Director

M. Iznan Shamsuddin

Competition Manager

M. Izhan Noorzi

Academic Committee

How Si Wei

How Si Yu

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Secretariat

M. Izhan Noorzi

M. Izzatullah M. Mustafa

M. Hazwan M. Adzemi

Nur Syuhada M. Abd Malik (webmaster)

M. Hafiz Abdurahman

Selected Problems from KMC 2013

Here we present a selection of our favorite problems from KMC 2013:

(Pre Ecolier #20) A square box is filled with two layers of identical square pieces of chocolate. Kirill has eaten all 20 pieces in the upper layer along the walls of the box. How many pieces of chocolate are left in the box?

(Ecolier #19) Baby Roo wrote down several numbers using only the digits 0 and 1. The sum of these numbers is 2013. It turned out that it is impossible to get the same sum with a smaller number of summands of this kind. How many numbers were

written by Baby Roo?

Comment: Although the preceding two problems are meant for the youngest participants, they are quite challenging!

(Benjamin #8) By drawing two circles, Mike obtained a figure, which consists of three regions. At most how many regions could he obtain by drawing two squares?

(Cadet #17) All 4-digit positive integers with the same four digits as in the number 2013 are written on the blackboard in an increasing order. What is the largest possible difference between two neighbouring numbers on

the blackboard?

Comment: For real challenge, we present the following two problems:

(Junior #24) On 22 cards there are written positive integers from 1 to 22. With these cards 11 fractions have been made. What is the greatest number of these fractions that can have integer values?

(Student #24) How many solutions (x,y), where x and y are real numbers, does the equation $x^2+y^2 = |x|+|y|$ have?

Good luck!

Answers on page 4

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Featured Grand Prix Winner: Khong Yi Kye

The Grand Prix winner for KMC 2013 Student category, Khong Yi Kye, is no stranger to academic competitions.

He has notched up an impressive list of achievements, including leading his school team, SMJK Sin Min, to the first prize finish in the 2012 National Science Challenge.

The team was awarded with a weeklong trip to Stockholm, Sweden, to witness the annual Nobel Prize ceremony.

Any student would be proud of such a credential,

but for Yi Kye, he would not rest easy until he wins the coveted crown jewel of math competitions: a slot in the national team to the prestigious International Mathematical Olympiad (IMO).



Khong Yi Kye (right) with IMO teammate How Si Yu and team guide Maria de Arteaga.

And he did. Last July, he represented Malaysia in

IMO 2013 that was held in Santa Marta, Colombia, an honor he shared with five other Malaysian math wunderkinds. He won a bronze medal at the IMO.

The successes did not come easy: he trained for IMO for 4 years before making it to the national team. No wonder that all this hard work translates to a perfect score in the KMC.

On KMC, he said that the problems are "fun and creative", and that the KMC "will surely inspire many young math lovers."

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KMC 2013 GOLD MEDALLISTS

CADET

CHIA TZE TENG CHONG WEN KAI CHOONG SHENG HONG EDMUND SIA LEE CHUNG FOO SHI QUAN FOO TSER HANN **GOH YONG XUAN** KAN MAN KIT KOON SI HUI LEE IIA IUN LEE JIAZHE LEE ZHI WEI LIEW QIAN HUI LIM CHENG HONG LIM HAN SHENG MUHAMMAD ADLAN BIN JAMALI NG MIN SHEN ONG WENG OF ONG XIN JIONG OOI ZE YÁO SAI YIN CHEN SEE JING YIN SOON JIAN LANG TAKEDA SHIGENORI TAN SOON WEI

IIINIO

TEE ZHENG YANG

TEO JIN YEET

ANG YEE CHIN CHEAH HIU LAM CHENG YI CHEN CHEW JIE HENG CHIA BIING HANN CHIEW WAN KAI CHOO HAO RUI GOH WEI TI HOO ZHI YEE KOW PU ERN LAW JER DONG LEE DAI WEI LEE HAO TIAN LEE REN GHEE LEW CHEN CHANG LIM JI HONG LIM QIN YONG LIM YOU SHENG LIM ZHEN ZONG MOHAMAD FAIZAL BIN MOHAMAD FAUZI MUHAMMAD FAIZAL BIN HAMIZAT MUHAMMAD IZZAN BIN IZHAM MUNIRAH BINTI SHARUDIN NABILAH BINTI ABDUL RAHMAN NG TZE DONN NICHOLAS WONG MING CHEN OOI WEY QUAN POH CHUN HOU SI ZHI WEN TAN CHUIN WEI TAN KE YI TAN SONG KHAI TAN WEN YANG JUSTIN TAN YEE JIAN TAN ZHI JONG TAY YEE CHOON TEH ZEE HOE THEAM WING CHUN WONG KA YEE WONG YUHAN YUAN SIN YI

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KMC 2013 GOLD MEDALLISTS

ALVIN SOO CHUN KIT

AMARPREEL KAUR A/P GURCHARAN

CHAN MING WEI

CHAN XIAO YEN CHEAH WEI HAN

CHIA KEH CHUN CHIN KWOK YEE

FIRDAUS HAFIZI BIN JAMALUDIN

GOH CHI XIAN

GOH JASON GOH REUN GUAN

HO JING QIAN

JASMAN CHAI YI HAO JOANNA CHOW LEI KUIN

JUSTIN LIM KAI ZE KAM HENG LAM

KEK YEONG LE

KHONG YI KYE

KOH WEN HONG KRISTINE YEE TZE LIAN

LEE CHIN TING

LEE KIAN BOON

LEE YOUNG KYU

LEO SEE WEI

LIM KAH IUN LIM YE ANG

LIM YUN KAI

LOU CHAN HUI

MICHAEL LIAW JIA YUNG MICHELLE NG WEI JEAN

MUHAMMAD IKRAM BIN MUHAMAD

MUHAMMED SHAHMI BIN SULEIMAN

NG BENN JAZZ NG BOON LONG

NG WEI HUAT

NUR SHAUQIL AMIN BIN MUHAMAD

SANUZI NURSYAMIMI BINTI MULANA

NURUL IZZATY BINTI MOHD KAMAL

OOI KEE AUN

PONG YU CHENG QUAT YEAN CHU

SITI FATIMAH BINTI MOHAMED

SALLEH

TAI YEE LING

TAN BENG JIN TAN CHEK KUAN

TAN HAO HAO

TAY WAN WEN

TEH ZHUO LI TEOH JACK YANG

TEOH JING XIANG

UNG CHERN KAE

YEOH ZI SONG

CONTACT US

Phone: 03 41317672

Fax: 03 41490572

Email:

info@kangaroomath.com.my Web: kangaroomath.com.my FB: /KangarooMathMalaysia

Twitter: kangaroomathMY

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Cheras, KL.

From the Editor



KMC 2013 was a success. For this, I must thank everyone involved: participants, teachers, parents, school administrators, supporters, staffs (and their family members), volunteers, vendors, everyone. Special thanks to the Board of Association Kangourou sans Frontieres, for entrusting my team to organize an event of this scale in Malaysia.

Even in the first year of competition, we managed to attract more than 10,000 participants. No mean feat, given that people in Malaysia have virtually never heard of Kangaroo Math before. When we first mooted the idea in 2012, some well-meaning people advised us to start small, focusing on urban areas and selected schools to kick-off the project. Fortunately, I pooh-poohed the advice, and opened KMC to anyone interested, from any school, anywhere in Malaysia. I'm glad that my decision turned out to be correct.

And don't forget to mark your calendar: 20 March 2014, the upcoming Kangaroo Day!

M. Suhaimi Ramly

KMC Booklets

The KMC Secretariat will publish two booklets to help you prepare for KMC 2014:

Kangaroo Math Competition 2008-2012: Problems and Solutions for Primary School

&

Kangaroo Math **Competition 2008-2012: Problems and Solutions** for Secondary School.

What are the contents of the booklets?

The booklet contains all problems and solutions all primary (resp. secondary) categories in KMC for the previous 5 years (2008 to 2012). Suggested solutions are provided at the end. Price is RM15 per booklet, not including shipping.

The booklets are reprinted with permission from MATH KANGAROO in USA NFP, the organizer of the KMC in the United States.

How do I order?

You may order online through our website

kangaroomath.org.my/books

or send an order form (downloadable from that website) via mail, email or fax. We accept credit and debit card for online purchases. For order form, we accept cheque, postal order, money order, bankin or online fund transfer. We also accept Local Order from schools.

When will I receive my order?

We aim to process your order on the next working dav upon receipt Shipping payment. courier takes 2-5 working days, depending on area.

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Answers (page 3)

52, 3, 9, 702, 10, infinite.