

Republic of the Philippines
Department of Education
National Capital Region
DIVISION OF CITY SCHOOLS
Quezon City, Metro Manila



August 27, 2010

MEMORANDUM

To: Assistant Schools Division Superintendents
Division/District Supervisors
Elementary/Secondary School Principals
Head Teachers and Teachers In-Charge
(Public and Private)

Subject: **INTER-SCHOOLS COMPETITION ON
MENTAL MATH LOGIC GAMES**

Attached is a Regional Letter No. 289, dated August 18, 2010, and its enclosure re: **"Inter-Schools Competition on Mental Math Logic Games"**, the contents of which are self-explanatory for the information and guidance of all concerned.

Immediate dissemination of this Memorandum is desired.

CORAZON C. RUBIO, CESO VI
Asst. Schools Division Superintendent
OIC-Office of the Schools Division Superintendent

memo/apsalvador

Republika ng Pilipinas
(Republic of the Philippines)
KAGAWARAN NG EDUKASYON
(DEPARTMENT OF EDUCATION)
PAMBANSANG PUNONG REHIYON
(NATIONAL CAPITAL REGION)
Daang Misamis, Bago Bantay, Lungsod Quezon
(Misamis St., Bago Bantay, Quezon City)

RECORDED

8/20/10

August 18, 2010


To: Schools Division Superintendents

Dear Sir/ Madam:

Enclosed is a letter dated August 10, 2010 of *Mr. Arsenio de Gula III*, Program Coordinator, Math & Science Young Adventures Club, inviting students to participate, re: *"Inter-Schools Competition on Mental Math Logic Games"*, the contents of which are self-explanatory, for information and appropriate action.

Very truly yours,

For the Director:

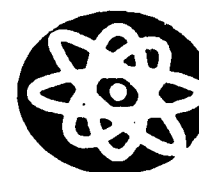

RIZALINO JOSE T. ROSALES
Chief Administrative Officer
Officer-In-Charge
Office of the Asst. Regional Director

Regional Letter No. 289
F7/F12



MATH & SCIENCE

Young Adventurer's Club



Office Address: Unit 21 LGI Terrace, 49 Aguilar St., Bgy. Bungad, Proj. 7, Q.C. Tel. No.: 411-9311; 4169311; 0915-8880071

August 10, 2010

Attention: The School Principal
Math Head
Math Teacher and
Math Club Adviser

Dear Sir/Madam;

May we invite your school to send pupils (*Grade III to VI*) and students (*1st Year to 4th Year*) to the upcoming event of **INTER-SCHOOLS COMPETITION ON MENTAL MATH LOGIC GAMES** featuring *Sudoku, Rubic's Cube, Kakuro* and *Tower of Hanoi*.

Prior to this event, MATH & SCIENCE YOUNG ADVENTURER'S CLUB (MSYAC) will conduct first a '*School-to-School*' – a **"LIVE CAMPUS TRAINING WORKSHOP"** to prepare the school kids to the above *four (4) game-categories*. This school training *commences this August* and *culminates on December, 2010*.

May we appeal for your support to enable our game resource speakers to conduct this **MENTAL MATH LOGIC GAMES** in your schools to train them before **you can officially send your school representatives** to the said game competition. The said training workshop will be held only during *clubbing time* or *special activity* which will consume **(1) one and half hour** in your school.

All schools that adopted the **Live Training Workshop** will enjoy the following:

1. Each participant will receive the **Training Certificate** and **Workshop – Hand out material**.
2. Since training will focus only on **Kakuro** (*brother of Sudoku*) and **Tower of Hanoi**, the participant should choose either of the two events, only one event at a time.
3. **FREE one set of Tower of Hanoi** (*a school must have its own set for on-going practice after the training workshop.*)
4. **FREE (1) one CD**, A visual presentation of **Kakuro** and **Tower of Hanoi**. (*the school may be able to use it for future activity*)
5. The required number of participants must reach **100 or more** per event per group combination per school only. For example, the pupil/student can choose Kakuro or Tower of Hanoi event.
6. Group combinations are the following:
 - a. **Elementary Category**
 - i. **Primary Group** must compose of **Grades III & IV** pupils
 - ii. **Intermediate Group** must compose of **Grades V & VI** pupils
 - b. **Secondary Category**
 - i. **Junior Group** must compose of **1st Year & 2nd Year** students
 - ii. **Senior Group** must compose of **3rd Year & 4th Year** students
7. After the training, your school is now an **Official Participant** to the **Annual "2010 Mental Math Logic Games"** to be held at **SM Activity Center, SM North EDSA, Q.C.** on **January 24, 2011 (Sudoku and Kakuro Events)** and **January 25, 2011 (Tower of Hanoi and Rubic's Cube)**. Morning Session shall be devoted to the *elementary participants (10:00 am to 12:00 nn)* while the afternoon is for the *secondary participants (1:00 pm to 3:00 pm)*. Winners shall be recognized immediately in the afternoon with **cash prizes, medals for winners, school plaque** and **mentor's certificate**. The winners will receive an award: **Mental Math Logic Gamer of the Year**. This will be a *Culminating Activity* in the celebration of the **Math Month** for January.

Please fill-up the **CAMPUS TRAINING WORKSHOP RESERVATION FORM** to reckon immediately your school participation.

For more inquiries, please call **MSYAC Hotlines: 411-9311; 416-9311; 0915-8880071** and ask for **Jun and Julius**.

May God richly bless you.

Very truly yours,

Arsenio Rojas de Gula III
Program Coordinator

CAMPUS TRAINING WORKSHOP RESERVATION FORM

on Mental Math Logic Games

☒ Yes, please include our school in this LIVE TRAINING WORKSHOP for Mental Math Logic Games to be held in our school on _____, 2010. We will strictly abide in the organizer policy on the following:

Terms and Conditions

- The required number of participants per group combination is 100 or more pupil/students.
Example group combination (III-IV) pupils = 100 pupils or more.
- The participant must choose one event only. PLEASE CHECK THE BEST BOX BELOW:

<input type="checkbox"/> Primary Group (III & IV)	<input type="checkbox"/> Intermediate Group (V & VI)	<input type="checkbox"/> Junior Group (1 st & 2 nd)	<input type="checkbox"/> Senior Group (3 rd & 4 th)
<input type="checkbox"/> Kakuro	<input type="checkbox"/> Kakuro	<input type="checkbox"/> Kakuro	<input type="checkbox"/> Kakuro
<input type="checkbox"/> Tower of Hanoi	<input type="checkbox"/> Tower of Hanoi	<input type="checkbox"/> Tower of Hanoi	<input type="checkbox"/> Tower of Hanoi
- Workshop Training Fee per participant is Php 55 pesos per child less Php 5 pesos as school incentive.
NET remittance is Php 50 pesos to MSYAC.
- The participant will receive Training Certificate and Hand-out material. The school will receive 1 set Tower of Hanoi w/ 1 CD visual presentation of Kakuro and Tower of Hanoi if both events in the 2 group combinations are availed.
- The school must provide a venue and LCD projector and sound system to conduct the said training in their school.
- The school must pay the MSYAC 50% down payment if the TRAINING WORKSHOP is confirmed already.
- Full payment must be made before the workshop training starts in the school.

Conforme:

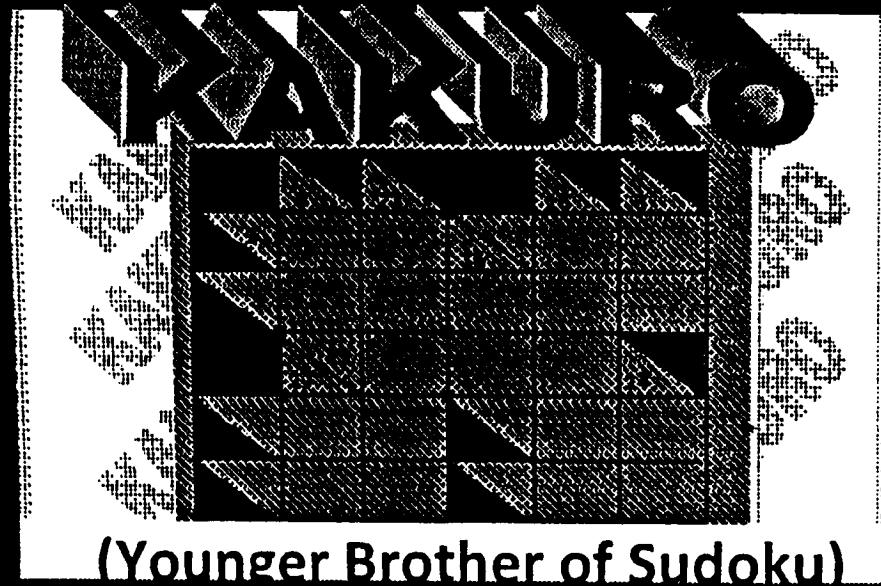
PRINT NAME & SIGNATURE	DESIGNATION
SCHOOL NAME	
ADDRESS	CONTACT NUMBER

SCIENCE

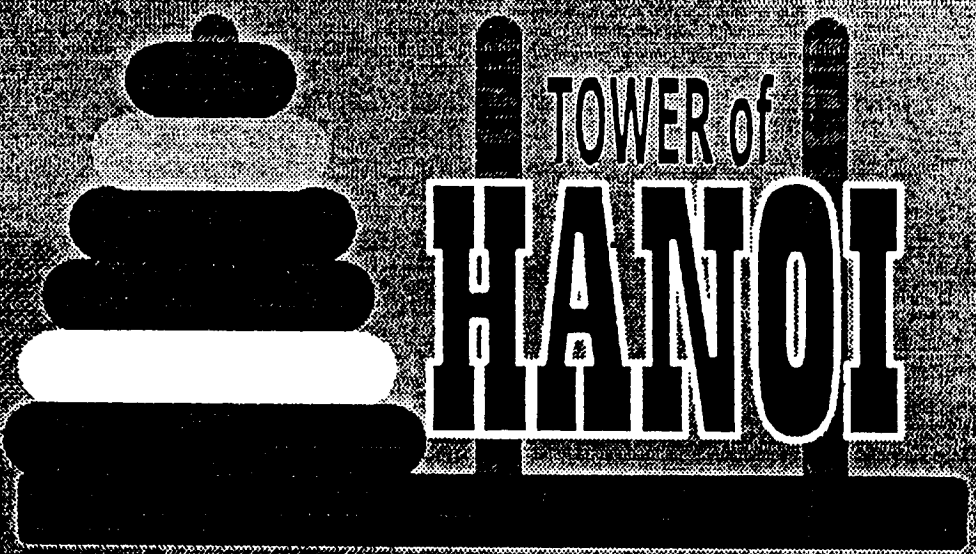
Young Adventurers Club

presents...

LOGICAL MINDS



needs



LOGICAL GAMES

PIZZA

LOURDES SCHOOL OF G.C.

LA CONSOLACION COLLEGE-BALACTAS

11/2009

A LIVE
SCHOOL CAMPUS
WORKSHOP

Let the

**FAST
GAMERS
RULE!**

SEE YOU ALL AT THE GYM!!!!

DON'T LEFT BEHIND
with the
LATEST GAME CRAZE
in the
WORLD OF MATHEMATICS!!!

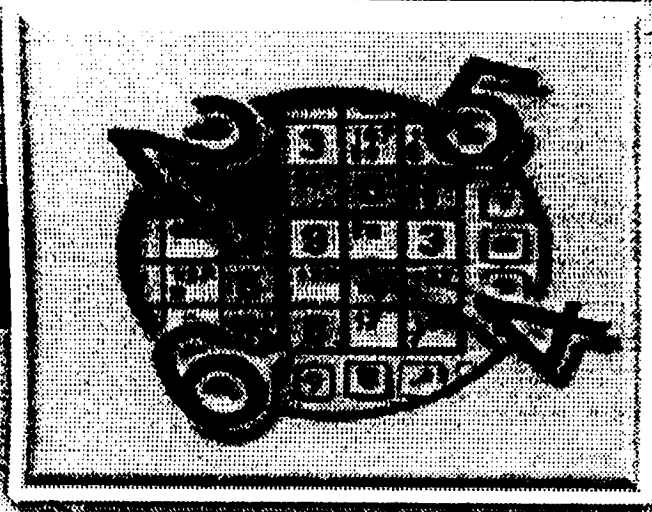
MATH & SCIENCE YOUNG ADVENTURER'S CLUB

Invites you to

INTER-SCHOOLS COMPETITION

on

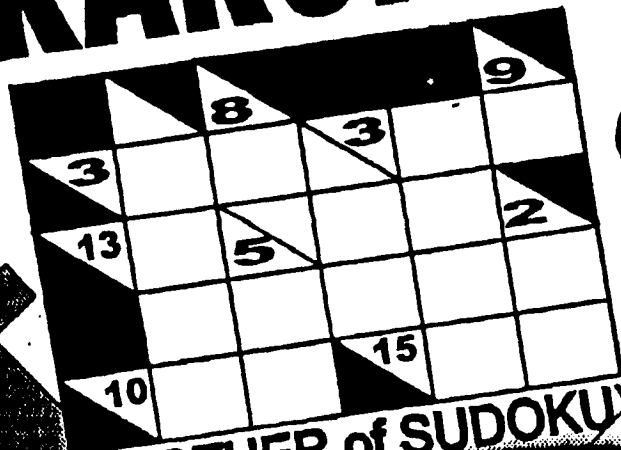
SUDOKU



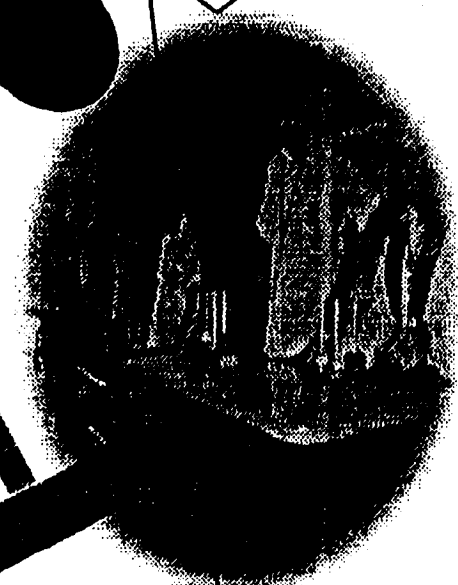
RUBIC'S
CHALLENGE
CUBE



KAKURO



TOWER of
HANOI



see you all @ the **SM** ACTIVITY CENTER

1. Only schools that have adopted the LIVE CAMPUS TRAINING WORKSHOP can send their school participants to the 2011 MSYAC MENTAL MATH LOGIC GAMES INTER-SCHOOLS COMPETITION.
2. All *grade school participants* will compete in morning slots from 10:00 am to 12:00 noon, likewise, the *high school participants* will vie on the afternoon slots from 1:00 pm to 5:00 pm.
3. *Awarding of prizes* shall be done in the afternoon.
4. All *Sudoku* and *Rubic's Cube* participants will compete on the 1st day (1st week of January) of the event, while, the *Kakuro* and *Tower of Hanoi* gamers will join on the 2nd day (1st week of January).
5. *Winner for 4 events* will receive *cash prizes, medals* and *school trophy* from sponsors.
6. *Minimal Registration Fee* is required to defray the cost of *material, equipment* and *venue expenses*.

SM

NORTH, EDSA, Q.C.