

friend's house, which was about 2km away, to look for his old master.

From then onwards, both of them had never separated for Phang had vowed to keep him come rain or shine.

And Sako did not disappoint him. In fact, his return seems to bring good fortune to Phang who, within a short period of time upon Sako's return, he was able to clear all his debts and even started a family.

To Phang, who has four children aged 16, 15, 14 and 9 years, Sako will always be his 'eldest son'.

His children treat him as if it were their eldest brother, whom they often hugged and played with.

When Sako was younger, he dared ventured into the neighbourhood and as everyone knew that he was harmless to both human beings and domesticated animals, no one nor animals were bothered by his presence.

In fact, he became very much a part of the neighbourhood, till today.

## Students exposed to instruments for chemical analysis

**K O T A SAMARAHAN:** Twenty-eight budding scientists from Lodge International School were exposed to common instrumentation techniques used for chemical analysis at a workshop at Universiti Malaysia Sarawak (Unimas) Thursday, 31/1/13

The workshop themed 'Budding Scientist Having Fun 2' was jointly organised by Unimas' Faculty of Resource Science and Technology, Malaysia Chemistry Institute (IKM) and Lodge International.

Welcoming them were Unimas' head of Chemistry Department, Dr Sim Siong Fong and deputy chairman of IKM Sarawak branch, Dr Alvin Chai Lian Kuet.

According to Unimas' project chairman Dr Tay Meng Guan, the Year 13 (A-Level) students from Lodge International School learned to use four instruments: Nuclear Magnetic Resonance Spectroscopy, Fourier Transform Infrared Spectroscopy, Ultraviolet Visible Spectroscopy and Gas Chromatography Mass Spectrometer.

"Students were exposed to some hands-on experience," he added.

This event also introduced some advanced chemistry to the pre-university students, preparing and encouraging them to venture into careers in this field.

Associate Professor Dr Zainab Ngaini who is Honorary Secretary of IKM (Sarawak Branch) handed the certificates to the workshop participants.

She said it was important for students at this level to be exposed to instrumentation techniques in addition to the fundamentals learnt in the classroom.

She handed the certificates to the participants.



**ENLIGHTENING:** Students listen to a Unimas professor explain a chemistry concept.

# YOU D

## Read the label. Ensure it's a Fr

**KUALA LUMPUR** – With the emergence many consumers assume that Fruit Drinks thing. Here's the truth: Fruit Drinks and FR drinks. Even with added pulp or saccs, Fruit Fruit Drinks could only contain as little as DRINKS contain at least 35% or more fruit fruit juice content, they are urged to read the FRUIT JUICE DRINK.

### FRUIT JUICE DRINKS vs. Fr

A Fruit Drink will never have a higher fruit According to the Food Act 1983 (Act 281)\* fruit juice while FRUIT JUICE DRINKS That's not all, a FRUIT JUICE DRINK like to retain freshness and natural fruity goodne

### How to identify a pasteurise MARIGOLD PEEL FRESH:

- It says 'FRUIT JUICE DRINK' on the



This may sound obvious, but look the supermarket. If it says 'FRU contains 35% or more fruit juice. little as 5% fruit juice.

- It must be refrigerated at all times



A pasteurised FRUIT JUICE D fresh – which means it must alw some long life Fruit Drinks are impression that they are a pasteurised FR Fruit Drinks stored under refrigerated an are they really pasteurised and fresh?

- It has a shorter expiry date



MARIGOLD PEEL FRESH is past it has a shorter expiry date. You're FRUIT JUICE DRINK that was n that can be left sitting on the shelves with

Now that you know the facts  
goodness with **higher juice co**  
**JUICE DRINK** the next time

*\*Food Act 1983 (Act 281) & Regulations, State*