



The students demonstrate how they can put up a miniature pyramid of cans in less than five minutes.

## Inti College students aim to beat world record

By **Loveleena Enggat**  
sunvalley@thesundaily.com

INTI College will attempt to make it into the *Guinness Book of World Records* by building a free-standing pyramid structure out of beverage cans.

Named the "Malaysia Can" project, 12 students will build the 30m X 30m structure using 9,455 cans at the Mid Valley

Megamall next month.

If they manage to succeed, they will have beaten an earlier record set by a group of students from Singapore.

At the recent launch of the project at the college, Inti College principal Dr Saw Sor Heoh praised the students for taking up the challenge and hoped they would set an example for other students.

The highlight of the event was when the team presented, in less than five minutes, a

miniature pyramid of cans on a 13m X 13m base.

Thunderous applause followed when the principal was invited to place the final can right at the top of the structure to officially launch the Malaysia Can project.

The team leader of the project, Kelvin Yeow said: "On behalf of my team, I would like to thank the college for giving us this opportunity to be a part of this project. We are training hard ...

but we need the co-operation of our fellow Inti-ians."

The team is appealing to all fellow students and members of the public to help them obtain the 9,455 cans needed to build the structure.

Empty cans can be placed into the blue drums located at the college's concourse area.

The Malaysia Can project is a part of the college's recycling project.

For more information, please contact 03-7343244.