News from Eumundi State School P&C

The P&C will be holding a Trivia night at the School of Arts hall on 25 July from 6.30 pm. Cost is $25 single ticket or $40 per double, so dress up as your favourite gangster and come have some fun.

If anyone from our community would like to chat to a member of the P&C, there is a rep available every Thursday in the uniform shop from 8.30 am.

Our fundraising goals for the next three years are huge as we are focusing on air conditioning buildings, building a playground for the upper school and extending the Prep playground, and some building improvements to help with climate control.

We would love your input so come along to a meeting and get to know your P&C and offer suggestions.

Our meetings for the rest of this year are: 2 June 9.30 am, 21 July 7 pm, 18 August 7 pm, 15 September 7 pm, 20 October 7 pm and, finally, 17 November at 7 pm.

---

Noosa High wins at Gympie Show

Students from Noosa District State High School competed at the recent Gympie Show with great success. Individual students performed extremely well against large numbers in both the Young Paraders and Young Judges competitions.

As a team, the students presented the cattle very professionally and kept the school's cattle stall clean and functional for the 3 days. All the hard work was rewarded with Noosa District High winning the Interschool Competition.

---

Noosa Pengari Steiner School children's festival

Steiner students giving a hand with enquiries about the school's open day on 10 June.

Crowds at the children's festival enjoyed woodwork creative activities as part of a wide variety of down-to-earth family fun activities.

---

Racing for fun and learning

Good Shepherd Lutheran College Year 10 students, Christian Dearnaley and Jethro Blanch, are all smiles as they prepare their cars on CO2 Race Day. Cars were designed and raced by students. The designs created varied from original to reproductions of existing Formula 1 racing cars. All were created in the hope that it would be the fastest and look the best. In-depth research, intense discussion on shape, aerodynamics and of course colour and finish resulted in a wonderful variety of colourful designs.