## TPS Bulletin

18 October 2021 Week 2 Term 4

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### **NAIDOC DAY Wednesday 20 October**









This Wednesday we will celebrate NAIDOC Day, and families are very welcome to come and participate with their children. We will start after recess at 11:30 with a Welcome to Country and Rebecca Fitzgerald will tell us about why NAIDOC Day is important to commemorate. We will have activities like dancing and cooking, and a prepared lunch with some traditional bush tucker will be provided. You can even try a kangaroo sausage, burger or kebab. At the end we will gather together for some prizes and will be finished at 3:05.

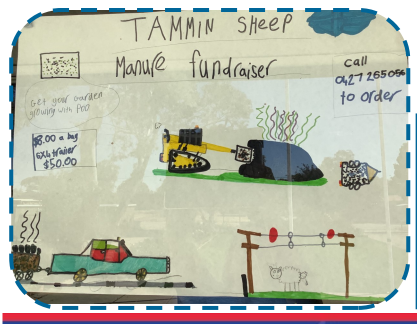








The students from the senior class made some Aboriginal clay humpies.



Tammin P & C Fundraiser Sheep Manure \$8.00 bag \$50 6x4 trailer 0427 265 056

#### **Term Planner**

- Wednesday 20 October— NAIDOC Day
- Monday 1 November—2022 Kindergarten Orientation
- Monday 8 November—2022 Kindergarten Orientation
- Wednesday 10 November-School Council 7.30am
- Monday 15 November—2022 Kindergarten Orientation
- Thursday 18 November Cricket Carnival, Tammin Oval
- Monday 22 November to Friday 3 December—Interm Swimming Lessons
- Wednesday 1 December— Learning Journey, 5.30pm-7pm
- Wednesday 8 December-Year 6 Graduation Morning Tea
- Tuesday 14 December-End of Year Presentation Evening
- Thursday 16 December-Last Day of Term 4
- Friday 17 December –School Development Day NO STUDENTS



#### Student of the Week

Awarded for working meticulously on his art work to enter into to the Kellerberrin show. Your presentation has improved dramatically and you are taking so much pride in your work. Well done.

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## SCITECH INCURSION

Last week Scitech came to visit our school and presented the students with some Chemical Science Shows and Workshops. Thank you to the wonderful presenters Kate and Zoe, for their fun and exciting demonstrations.



The senior class used tools to explore chemistry and reveal unseen properties!





