

Clean Up Our "Classroom" Australia Day Winner Pizza Party!!!
Dear Parent/Caregiver,
Due to the inclement weather last week, our students took part in their first indoor Clean Up Australia Day competition! All of the rooms looked spectacular when judged on the weekend, using a marking rubric! Classes were judged on classroom tidiness and safety, learning space tidiness and organisation, wet area cleanliness and organisation, storeroom and tote tray tidiness, as well as, shelving and display organisation and tidiness.

Students were set clear guidelines for the task, which made the judging very difficult! In the end it was a draw! The following classes received $98 \%$, Or 29.5/30, and will take part in a FREE Lunchtime Pizza Party this Friday: 3C, 3M, 4D, 5K and 6U. Congratulations.

The following classes came equal second, with $97 \%(29 / 30)$ and will receive a FREE ice block on Friday: 1M, 2S and 6M. Congratulations!

If your child received this note and is in one of the above classes, please return the permission slip below for your child to receive a free pizza lunch on Friday, or free ice block from the canteen on Friday.

I am sure your children will achieve amazing results if they have a 'Tidiest Bedroom Competition' at home this weekend, if the rain continues!

Yours sincerely,
Michelle Hulme
Principal
Tuesday, March 8, 2022
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Clean Up Our Classroom - Pizza Party / Ice Block Permission
Please return to your child's teacher by Thursday, March 10
Dear Teacher/s,
My child $\qquad$ is in (please tick where relevant):
$\square$ 3C / 3M / 4D / 5K / 6U and has permission to eat free pizza this Friday
$\square 1 \mathrm{M} / 2 \mathrm{~S} / 6 \mathrm{M}$ and has permission to eat a free ice block from the canteen this Friday
My child has the following allergies: $\qquad$
My child likes the following pizzas
(please circle all that apply if your child is in 3C, 3M, 4D, 5K or 6U):

## Margarita / Ham and Cheese / Hawaiian / Meat Lovers / Vegetarian

Parent/Caregiver (Name): $\qquad$ Signature: $\qquad$ Date: $\qquad$

