

# Mrs Simpson's Sizzling Spotlight

## Year 6 Biggest Morning Tea



This week's Sizzling Spotlight is all about our Year 6 Biggest Morning Tea. Beginning in 2015, this signature Year 6 event is hosted by our wonderful library staff and provides the opportunity for our Year 6 students to experience the niceties of a high tea, whilst raising much important funds for the Cancer Council.



Limited to just 50 students, our high tea is certainly more than just a morning tea. With a list of scrumptious hot foods and sweet treats, our students enjoy delicious foods in an extravagant setting - 100% matching and fit for royalty!



Royalty they are, with the dress code for the day classy and sophisticated with a hint of humour and home-made. Students take pride in donning their finest attire with young ladies dressing up in race wear topped with fascinators, lads wearing everything from suits to modest attire and our creative gems putting their skills to work on unique hats for the events.

And if the food or opportunity to dress up isn't enough, our lucky attendees are encouraged to participate in a number of games and challenges, with the opportunity to win prizes, all donated by local businesses, staff and families.

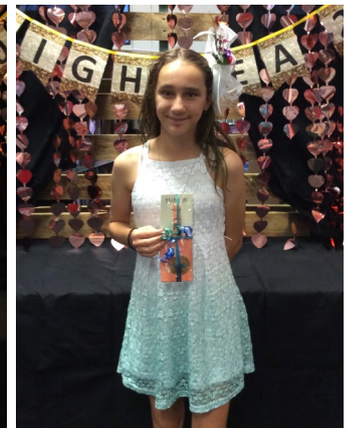
What the students thought of the 2021 Biggest Morning Tea:

*"It was really awesome. The food was awesome, the whole thing was awesome! It was so worth going." -Jayde*

*"It was a once-in-a-lifetime opportunity and I'm glad that it went to the Cancer Council. I love the idea of the teapot game." -Lacey*

*"I think it was good that they used the money to go towards cancer. I like it how we wore fascinators." -Stevie*

*"The food was delicious and everyone looked really happy. The lemon water, tea and the punch was really good." -Stevie-Lee*



### A little about the Cancer Council...

Every day, the Cancer Council supports people impacted by cancer when they need it most, speak out on behalf of the community on cancer issues, empower people to reduce their cancer risk, and find new ways to better detect and treat cancer.