

Evaluation & Prize

Published on LEARNZ (<http://learnz.org.nz>)

Teacher evaluations are an important part of our own evaluation process where we work to continue improving LEARNZ virtual field trips.

It is also important you supply an evaluation so we can report to our sponsors about the how the field trip worked in different classrooms, regions, school types etc.

Teachers of enrolled classes who sent in an evaluation **by the Friday 17 November**, went into a draw to win the field trip prize pack consisting of:

- a tornado making kit, 30 puzzle sheets and a CDEM bag to put everything in (donated by Christchurch City Council)
- a Red Cross first aid kit and some Stan tattoos (donated by Ministry of Civil Defence & Emergency Management/Te Rākau Whakamarumarū)

Congratulations to Danielle Budge and class from Hawea Flat School!

Teachers can complete the *What's the Plan, Stan?* evaluation through their [MyLEARNZ](#) [1] control panel after the field trip.

Andrew the LEARNZ Teacher

This prize draw is a competition which complies with the Gambling Act 2003 and the Gambling Act 'Prize Competition' Game Rules 2004.

Rules:

To be eligible for the prize draw:

1. All participants must have participated with their class, in the LEARNZ field trip relevant to this evaluation.
2. Participants must have completed the required sections of the evaluation form.
3. The evaluation form must be submitted by the due date.

Selection of winner:

1. The winner will be determined by a draw made by the LEARNZ Project Director or a nominated person.
2. The draw will ensure that luck is the only determinant in the selection of the winner.
3. The winner will be notified by email after the due date.



[2]

Evaluation & Prize

Published on LEARNZ (<http://learnz.org.nz>)

Part of the evaluation prize pack. Image: Christchurch City Council.

Source URL: <http://learnz.org.nz/whatstheplanstan174/evaluation-prize>

Links

[1] <http://www.mylearnz.org.nz/login>

[2] http://learnz.org.nz/sites/learnz.org.nz/files/field-trip-prize_0.jpg