

Gumboots Away!

You need 2 or 3 classmates a gumboot
 a metre ruler or a tape measure

**Three throws of the gumboot!
 Add your best two and be in to win a prize.**

Activity One

Tana and his nan are working at the gumboot-throwing stall. The diagram below shows the distances each person threw the gumboot. Each centimetre represents 1 metre.

1. What distances did each person throw the gumboot?
2. Find the total of each person's best two throws.
3. Put the contestants in order.
4. Who is the winner?

Scale 1 centimetre : 1 metre

Suzie	_____

Mere	_____

Theo	_____

Duncan	_____

Activity Two

Hold a gumboot-throwing competition outside with your classmates. Find the total of your best two throws. The winner is the person with the highest total.