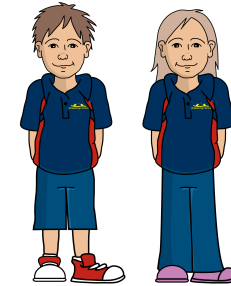


Ezra Gibb Auta



AIMING TO BE
THE VERY BEST
WHAKARONGO KID
I CAN BE...

NUMERACY SKILLS Rubric

STRAND: GEOMETRY & MEASUREMENT - **POSITION AND ORIENTATION**

WALT: use grid references to find positions on a map, describe compass direction and bearings .

POSITION & ORIENTATION	EASILY ABLE TO...	ABLE TO...	STARTING TO...
	<p>I find it easy to find co-ordinates on a map separated into grids. ie 365, 370</p> <p>I am confident when describing position and I use the language of direction and distance accurately.</p> <p>I can easily use the 8 /16 compass points to show directions and describe compass bearings ie. 090 = East</p>	<p>I am able to find co-ordinates on a map separated into grids. ie 365, 370</p> <p>I am able to describe position and I use the language of direction and distance with increasing accuracy.</p> <p>I am able to use the 8 compass points to show directions and describe compass bearings ie. 090 = East</p>	<p>I am working towards being able to find co-ordinates on a map separated into grids. ie 365, 370</p> <p>I am starting to describe position and I am able to use some appropriate language of direction and distance .</p> <p>With support I am able to use the 4/8 compass points to show directions and describe compass bearings ie. 090 = East</p>

MY TEACHER THINKS I AM WORKING AT THE STARTING TO... STAGE.

As a CONNECTOR: I have been exploring new concepts.

MY EVIDENCE OF LEARNING: Check out the progress I made with the concepts as recorded in my Maths book.