## Task Notes | Hot spots

### Notes for parents. Activity next page.

#### The purpose of this task is to help your child:

• to learn more about reading temperatures in degrees Celsius, and ordering one place decimal numbers

#### Think about this:

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- Does the location of a place closer to the sea, or further north, make a difference to the temperature? If so, how and why?
- When they measure the temperature in the chosen spot at your place, have them try to read it at the same time each day. Make sure they write down what they find out.
- Check if weather reported on TV or online gives the temperatures to an accuracy of 1 decimal place. Ask them to give a reason for what they find out.
- They'll probably want to talk about this with someone in your family (rather than with a classmate).

#### He tauira kõrero Māori:

He aha ngā mea e whakaaturia ana ki te mahere nei o Aotearoa?	What is shown on this map of Aotearoa.
E whakaaturia ana ngā pāmahana kia kotahi te mati ā-ira.	The temperatures are shown to one decimal place.
Mātakihia te pūrongo haurere i te pouaka	Watch the weather report on the television.
whakaata. E hia ngā mati ā-ira o ngā	How many decimal places are the
pāmahana?	temperatures?
Kei te tika te kõrero nei, kāore rānei i te	Is it correct or not correct to say:
tika: "He mahana ake ngā tāone o te raki	"The towns in the north are warmer than
i ngā tāone o te tonga." Whakamāramatia	the towns in the south." Explain your
mai ō whakaaro.	thinking.



https://nzmaths.co.nz/year-6-tasks

# He Wāhi Wera



Te arotau ki ngā waeine mahana Celsius