

Do you know which whetu is which?



Hiwaiterangi

Waipunarangi

Matariki

Waitā

Pōhutakawa

Waitī

Tupu-ā-rangi

Ururangi

Tupu-ā-nuku

<p><b>Find the whetu:</b> <b>Clue Tahī</b></p> <p>There are two pairs of stars:</p> <ul style="list-style-type: none"><li>• Waitā and Waitī</li><li>• Tupu-ā-rangi and Tupu-ā-nuku</li></ul>	<p><b>Find the whetu:</b> <b>Clue Rua</b></p> <p>Waitā, Waitī and Matariki look like they are co-linear.</p>
<p><b>Find the whetu:</b> <b>Clue Toru</b></p> <p>Rangi means sky and nuku is short for Papātūanuku, meaning Earth. Waitī is closer to Matariki than Waitā.</p>	<p><b>Find the whetu:</b> <b>Clue Whā</b></p> <p>Waipunarangi, Waitā and Waitī form the corners of a right-angled triangle.</p>
<p><b>Find the whetu:</b> <b>Clue Rima</b></p> <p>Pōhutukawa and Waipunarangi are on the same arc with Matariki at the centre.</p>	<p><b>Find the whetu:</b> <b>Clue Ono</b></p> <p>Matariki, Waitā, Ururangi and Waipunarangi almost form the corners of a trapezium.</p>