



HOTUROA - Whare Ako 5-6

Whare Ako 5
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Whare Ako 6
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*“Ka wera hoki te ahi,
he mana anō tōna”*

- Ngā Kaupapa o tēnei**
Wāhanga:
- Te Reo Matatini
 - Rāwekeweke
 - Pāngarau
 - Mātauranga Tau
 - Tuhiuhi
 - Whakawhānui rerenga
 - Rerenga kōrero mō Māui

Te rāwekeweke rerenga kōrero - nei

Tuhia mai te rerenga kōrero hōu nei:

Kia tūpato Māui! He kāpura tapu.

Tuhia mai te kupu 'Māui' kia 3-4 ngā wā:

Tāngia he pikitia o te rerenga kōrero:

Kutikutihia ngā kupu whakaranu kei raro rawa. Tāpia ki ngā pouaka nei, heoi whakatikahia te raupapa o te rerenga.

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*Kia
tūpato*

Māui!

tapu.

*He
kāpura*

Tuhituhi Rerenga Poto:

Whakakiingia ngā aputa mā ngā kupu tika

moumou ahi	tangi	huna	pukuriri	pūkana	tinihanga
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ia.	rāua.	rātou.
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Kei te



Kei te



Kei te



Kei te



Kei te



Kei te



Mātauranga Tau:

<p>Pānuihia ēnei tau.</p> <p>448,122 181,103 211,254 177,852 476,241 674,672</p>	<p>E hia ngā 10 i roto i ēnei tau</p> <p>70 20 80 50 60</p>	<p>Whakaoti ēnei rapanga +.</p> <p>288 + 445 = 893 + 466 = 633 + 113 = 785 + 906 = 305 + 729 = 298 + 601 = 878 + 656 = 661 + 259 = 836 + 610 = 302 + 205 =</p>	<p>Whakaoti ēnei rapanga -.</p> <p>884 - 66 = 693 - 52 = 527 - 15 = 204 - 24 = 759 - 80 = 302 - 82 = 250 - 92 = 945 - 28 = 541 - 56 = 593 - 44 =</p>																																
<p>He Pakitau</p> <p>Tokotoru ngā tamariki. E 5 rare te whiwhinga a tēnā tamaiti, ā tēnā tamaiti, ā ka pau katoa ngā rare. Nō reira e hia katoa ngā rare I te tīmatanga?</p> <p>Whakamāramahia mai ā whakaaro.</p> 	<p>Ngā Huinga 100</p> <p>50+50 90 + 10</p> 	<p>Pānuihia ēnei tau.</p> <p>Whakaraupapa mai te tau nui ake ki te tau iti ake.</p> <p>12845 239 6124 9080 727 29887 4519 1426 342901 4006 890 54</p>	<p>Whakaoti ēnei rapanga, katahi huri koaro. $7 \times 7 = 49 \div 7 = 7$</p> <p>7x3= 2x12= 3x12= 3x7= 3x9= 2x8= 3x8= 2x11= 5x9= 2x8=</p>																																
<p>Whakaawhiwhi Ngā tauoti 10, 100 me te 1000 tata ake.</p> <table border="1"> <tr> <td>10</td> <td>100</td> <td>1000</td> </tr> <tr> <td>727</td> <td></td> <td></td> </tr> <tr> <td>9080</td> <td></td> <td></td> </tr> <tr> <td>6124</td> <td></td> <td></td> </tr> </table>	10	100	1000	727			9080			6124			<p>He aha te tau ki mua, ki muri, 10 anō, tango 10.</p> <table border="1"> <tr> <td>890</td> <td>mua</td> <td>muri</td> <td>+10</td> <td>-10</td> </tr> <tr> <td>4519</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2533</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>33708</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	890	mua	muri	+10	-10	4519					2533					33708					<p>WHAKAREA:</p> <p>Tuhi me te whakautu i ngā whakareā 3 & 4. Parakatihia kia mōhio pai koe.</p> <p>X 3 & X4</p>	<p>He aha te $\frac{1}{2}$ o ēnei tau?</p> <p>8 12 16 20 24</p>
10	100	1000																																	
727																																			
9080																																			
6124																																			
890	mua	muri	+10	-10																															
4519																																			
2533																																			
33708																																			

Pāngarau

Tuhia a koutou whakautu mo te “Mātauranga Tau” ki raro iho nei.

Āta whakaatuhia mai i pēhea koe i tae atu ki tō whakautu.

Tuhituhi – Kei te ako ki te tātaki (panga) kupu

Parakatihia ki te tātahi i ēnei kupu:

āe	ahakoa	ehara	ēnā	haere
1.	1.	1.	1.	1.
2.	2.	2.	2.	2.
3.	3.	3.	3.	3.
4.	4.	4.	4.	4.
5.	5.	5.	5.	5.
haka	ināianeī	ingoa	kāhore	kāinga
1.	1.	1.	1.	1.
2.	2.	2.	2.	2.
3.	3.	3.	3.	3.
4.	4.	4.	4.	4.
5.	5.	5.	5.	5.

Tuhia tētahi rerenga kōrero mō ia kupu:

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

Māui te Tipua!

Tuhia mai kia toru ngā akoranga
matua mai i ngā kōrero a Māui



1.

2.

3.

Mahi Toi: *Karakarahia tēnei pikitia, ko wai tēnei atua wahine??* _____

