

Task: Hangaiā He Tau

Approach: One to one
Focus: Ordering and reading numbers
Resources: Kāri mati 3, 5, 8, 1; kāri ira; te puka whakautu
Kupu:



Questions / instructions:	% response	% response
Mō tēnei kaupapa, ka whakamahia te 3, te 5, te 8, me te 1.		
Whakatakotoria ngā kāri mati (3,5,8,1) ki mua i te ākonga.		
1. Honoa ēnei kāri e whā hei hanga i te tau nui rawa atu e taea ana. 8 5 3 1	98	75
Tuhia te tau ka hangaia e te ākonga.		
2. Pānuitia mai te tau i hangaia e koe. read correctly with all usual place values read correctly with some place values missing read correctly as string of digits	94 2 2	9
3. Ināianei, whakamahia ngā kāri hei hanga i te tau iti rawa atu e taea ana. 1 3 5 8 any other response	95 5	49
Tuhia te tau ka hangaia e te ākonga.		
4. Pānuitia mai te tau i hangaia e koe. read correctly with all usual place values read correctly with some place values missing read correctly as string of digits	96 0 0	23
Whakatakotoria te kāri ira ki mua i te ākonga.		
5. Ināianei, whakamahia ngā kāri e whā me tēnei kāri ira. Hangaiā te tau nui rawa atu, engari kia kotahi anake te mati ki muri i te ira (<i>ki te taha matau o te ira</i>). 8 5 3 . 1 incorrect order, but with one number after decimal place	57 7	2
Tuhia te tau ka hangaia e te ākonga.		
6. Pānuitia mai te tau i hangaia e koe. (<i>waru rau rima tekau mā toru ira tahī</i>): read correctly with all usual place values plus "point" read correctly with some place values missing plus "point" read correctly as string of numbers plus "point"	64 7 4	

Commentary:

Students performed very well in questions 1–4 involving whole numbers. Students performed reasonably well in questions 5–8 involving decimals.