Content - Y9 Maths Puzzle Book 2

Puzzle	Mathematical topic	Story	Page
	Ch. 10. Angle Properties		
10.1	Angles on a Straight Line and Vertically Opposite Angles	Te Arawa's Captain	7
10.2	Angles at a Point	Te Arawa's Builders	8
10.3	Angle Pairs on Parallel Lines	The Second Action Te Arawa's Crew Performed After Landing	9
10.4	Angles in a Triangle	A Little Lake Near Rotorua	10
10.5	Angles in an Isosceles Triangle	The Great Lake Discovered by Ngatoro	11
10.6	Angles in a Quadrilateral	The Meaning of Wairoa	12
10.7	Angles in a Polygon	The Meaning of Matatā	13
10.8	Angles in a Regular Polygon	Rescued by the God of Earthquakes	14
10.9	For Experts – Angle Properties	The Meaning of Māhia Peninsula	15
10.10	Revision on Angle Properties	White Island	16
	Ch. 11. Measurement		<u> </u>
11.1	Metric Conversions for Length	The Meaning of Waiaua Awa	17
11.2	Perimeter of a Polygon	The Meaning of Rotorua	18
11.3	Circumference of a Circle	The Meaning of Aratiatia Tāheke	19
11.4	Perimeter of Shapes with Curved Sides	The Meaning of Whangaroa	20
11.5	Conversion of Area Units	Ngatoro Creates Patupaiarehe	21
11.6	Area of Rectangles, Parallelograms and Triangles	The Meaning of Ōhinemutu	22
11.7	Area of a Trapezium	The Meaning of Haere-Huka (Huka Falls)	23
11.8	Area of Circles	The Meaning of Ōhakune	24
11.9	Area of Composite Shapes with Straight Sides	The Meaning of Waiōuru	25
11.10	Area of Composite Shapes with Curved Sides	The Meaning of Tarawera Maunga	26
11.11	Conversion of Volume Units	Tama Te Kapua's Ōhākī	27
11.12	Volume of Cuboids	The Meaning of Te Awamutu	28
11.13	Volume of Prisms	The Lake Drained by the Mt Tarawera Eruption	29
11.14	Capacity	Tama Te Kapua's Wish	30
11.15	Conversions of Mass Units	What Were Tama's Wives Wearing While Mourning?	31
11.16	Time	The Custom to Show Grief for the Death of a Husband	32
11.17	For Experts – Measurement	The Meaning of Ngāruawāhia	33

11.18	Revision on Measurement – Set A	The Meaning of Waitangi	34
11.19	Revision on Measurement – Set B	The Meaning of Puke-haupapa (Mt Taranaki)	35
	Ch. 12. Rates		1
12.1	Calculating Rates	The Meaning of Tūranga	36
12.2	Comparing Prices – Best Buys	The Meaning of Hokianga	37
12.3	Average Speed, Distance and Time	The Meaning of Maunga Ruapehu	38
12.4	Density	The Original Name of Waiheke Island, Version 1	39
12.5	Foreign Currency and Exchange Rates	The Original Name of Waiheke Island, Version 2	40
12.6	Using Rates	The Meaning of Mangaweka	41
12.7	For Experts – Rates	The Meaning of Te Papaioea (Palmerston North)	42
12.8	Revision on Rates	The Meaning of Te Ahu a Tūranga (Woodville)	43
	Ch. 13. Probability		
13.1	Describing Probability	Three Mountains and Three Volcanoes	44
13.2	Possible Outcomes	The Meaning of Wairarapa Roto	45
13.3	Theoretical Probability	The Meaning of Manukau, Version 1	46
13.4	Experimental Probability and Relative Frequency	The Meaning of Manukau, Version 2	47
13.5	Connecting Experimental and Theoretical Probabilities	The Meaning of Pahīatua	48
13.6	Probability Tree	The Meaning of Herekino	49
13.7	For Experts – Probability	The Meaning of Putaruru	50
13.8	Revision on Probability	Te Arawa's Tragic Fate	51
	Ch. 14. Statistics		1
14.1	Constructing a Frequency Table	The Mt Tarawera Eruption	52
14.2	Constructing a Dot Plot	The Meaning of Taumarunui	53
14.3	Constructing a Bar Graph	The Meaning of Hāwera	54
14.4	Constructing a Histogram	The Meaning of Waiheke Island	55
14.5	Constructing a Stem and Leaf Graph	The Meaning of Mount Maunganui	56
14.6	Measure of Centre – the Mean	The Meaning of Kororāreka (Russell)	57
14.7	Measure of Centre – the Mode and Median	The Meaning of Horotiu (Cambridge)	58
14.8	Measure of Spread – Range and Interquartile Range	The Meaning of Whakaoriori (Masterton)	59
14.9	For Experts – Statistics	The Meaning of Kaiwaewae (Featherston)	60

14.10	Revision on Statistics	The Meaning of Te Awakairangi (The	61	
		Hutt River)		
	Ch. 15. Transformations			
15.1	Translation by a Given Vector	The Meaning of Wainuiomata	62	
15.2	Finding a Vector for a Translation	The Meaning of Lake Taupō	63	
15.3	Reflection	The Meaning of Motuweka (Havelock)	64	
15.4	Lines of Symmetry	The Meaning of Inangahua	65	
15.5	Rotation	The Meaning of Waitaki	66	
15.6	Rotational Symmetry	The Meaning of Tokomairiro (Milton)	67	
15.7	Enlargement	Tainui's Navigator	68	
15.8	For Experts – Transformations	The Meaning of Hokonui (Gore)	69	
	Ch. 16. Constructions			
16.1	Constructing an Angle Bisector	The Captain Who Named Mangōnui	70	
16.1 16.2	Constructing an Angle Bisector Constructing a Perpendicular to a Line	The Captain Who Named Mangōnui The Landing Place of the Mātaatua Waka	70 71	
16.1 16.2 16.3	Constructing an Angle Bisector Constructing a Perpendicular to a Line Constructing a Perpendicular to an External Point	The Captain Who Named Mangōnui The Landing Place of the Mātaatua Waka The Meaning of Waikato Awa (Waikato River)	70 71 72	
16.1 16.2 16.3 16.4	Constructing an Angle Bisector Constructing a Perpendicular to a Line Constructing a Perpendicular to an External Point Constructing a Perpendicular Bisector to a Line Segment	The Captain Who Named Mangōnui The Landing Place of the Mātaatua Waka The Meaning of Waikato Awa (Waikato River) The Landing Place of the Moekākara Waka	70 71 72 73	
16.1 16.2 16.3 16.4 16.5	Constructing an Angle Bisector Constructing a Perpendicular to a Line Constructing a Perpendicular to an External Point Constructing a Perpendicular Bisector to a Line Segment Constructing an Equilateral Triangle	The Captain Who Named Mangōnui The Landing Place of the Mātaatua Waka The Meaning of Waikato Awa (Waikato River) The Landing Place of the Moekākara Waka The Meaning of Ōtāhuhu	70 71 72 73 74	
16.1 16.2 16.3 16.4 16.5 16.6	Constructing an Angle BisectorConstructing a Perpendicular to a LineConstructing a Perpendicular to an External PointConstructing a Perpendicular Bisector to a Line SegmentConstructing an Equilateral TriangleLocus	The Captain Who Named Mangōnui The Landing Place of the Mātaatua Waka The Meaning of Waikato Awa (Waikato River) The Landing Place of the Moekākara Waka The Meaning of Ōtāhuhu The Moekākara's Rangatira	 70 71 72 73 74 75 	
16.1 16.2 16.3 16.4 16.5 16.6 16.7	Constructing an Angle Bisector Constructing a Perpendicular to a Line Constructing a Perpendicular to an External Point Constructing a Perpendicular Bisector to a Line Segment Constructing an Equilateral Triangle Locus For Experts – Constructions	The Captain Who Named MangōnuiThe Landing Place of the Mātaatua WakaWakaThe Meaning of Waikato Awa (Waikato River)The Landing Place of the Moekākara WakaThe Meaning of ŌtāhuhuThe Moekākara's RangatiraThe Meaning of Whitianga	70 71 72 73 74 75 76	
16.1 16.2 16.3 16.4 16.5 16.6 16.7	Constructing an Angle Bisector Constructing a Perpendicular to a Line Constructing a Perpendicular to an External Point Constructing a Perpendicular Bisector to a Line Segment Constructing an Equilateral Triangle Locus For Experts – Constructions Answers	The Captain Who Named Mangōnui The Landing Place of the Mātaatua Waka The Meaning of Waikato Awa (Waikato River) The Landing Place of the Moekākara Waka The Meaning of Ōtāhuhu The Moekākara's Rangatira The Meaning of Whitianga	70 71 72 73 74 75 76 77	