

Teena koutou te whaanau,
Anei eetahi mahi mo te wiki 6.

Greetings to all our whaanau,
Here is some work for week 6.

Ma te Atua taatou hei manaaki, hei tiaki. Kia haumaruru ki te kainga. Paimaarire.

Wāhanga 3 Week 6 - 2021

Whaea Hemoata Flavell - Akomanga 8

·2021·	RAAHINA	RAATU	RAAPA	RAAPARE	RAAMERE
I te ata... 10.00am.	30/8 Share this time with your whaanau Karakia / Himene	31/8 Share this time with your whaanau Karakia / Himene	1/9 Share this time with your whaanau Karakia / Himene	2/9 Share this time with your whaanau Karakia / Himene	3/9 Share this time with your whaanau Karakia / Himene
	Paanui Learn to read the Karakia Use the Alphabet Chart	Paanui Learn to read the Karakia Use the Alphabet Chart	Paanui Learn to read the Karakia Use the Alphabet Chart	Paanui Learn to read the Karakia Use the Alphabet Chart	Paanui Learn to read the Karakia Use the Alphabet Chart
11.00- 11.30 am	Paramanawa Karakia mo te kai	Paramanawa Karakia mo te kai	Paramanawa Karakia mo te kai	Paramanawa Karakia mo te kai	Paramanawa Karakia mo te kai
11.30am	Tuhituhi Write a story about what you had for morning tea. Draw a picture	Pepeha Waiata: Homai te pakipaki	Tuhituhi Write a story about what you had for morning tea. Draw a picture	Pepeha Waiata: Homai te pakipaki	Tuhituhi Write a story about what you had for morning tea. Draw a picture
12.30 - 1.00pm	Kairaanui	Kairaanui	Kairaanui	Kairaanui	Kairaanui
1.00pm	<i>Whakarea x2, x5, x10, x9</i> <i>Paangarau Rapanga 1</i> <i>Algebra</i>	<i>Whakarea x2, x5, x10, x9</i> <i>Paangarau Rapanga 1 / 2</i> <i>Algebra</i>	<i>Whakarea x2, x5, x10, x9</i> <i>Paangarau Rapanga 2 / 3</i> <i>Algebra</i>	<i>Whakarea x2, x5, x10, x9</i> <i>Paangarau Rapanga 3</i> <i>Algebra</i>	<i>Whakarea x2, x5, x10, x9</i> <i>Paangarau Rapanga 4</i> <i>Algebra</i>
1.30pm	<i>Kaupapa</i> <i>Mahi Takaro</i> <i>He kemu mo te whaanau</i>	<i>Kaupapa</i> <i>Tiitorea: E papa waiari.....</i> <i>Kapa Haka: Ka noho</i>	<i>Kaupapa</i> <i>Kemu</i> <i>Kei a koe! Up to you!</i>	<i>Kaupapa</i> <i>Mahi Takaro</i> <i>He kemu mo te whaanau</i>	<i>Kaupapa</i> <i>Te waa mo nga kemu miriporo</i> <i>OR Make a board game</i>
2.00pm	<i>Whakapai te waahi mahi</i> <i>Karakia Whakamutunga</i>	<i>Whakapai te waahi mahi</i> <i>Karakia Whakamutunga</i>	<i>Whakapai te waahi mahi</i> <i>Karakia Whakamutunga</i>	<i>Whakapai te waahi mahi</i> <i>Karakia Whakamutunga</i>	<i>Whakapai te waahi mahi</i> <i>Karakia Whakamutunga</i>

Te Īnoi o Te Atua

E tō mātou matua i te rangi
Kia tapu tōu ingoa
Kia tae mai tōu rangatiratanga
Kia meatia tāu e pai ai ki runga ki te whenua
Kia rite anō ki tō te rangi
Hōmai ki a mātou āiane
He taro mō mātou mō tēnei rā
Murua ō mātou hara
Me mātou hoki e muru nei
I ō te hunga e hara ana ki a mātou
Aua hoki mātou e kawea kia whakawāia
Ēngari whakaorangia mātou i te kino
Nōu hoki te rangatiratanga
Te kaha me te korōria
Ake ake ake
Āmine



Karakia me te kai

NAU MAI E NGĀ HUA
O TE WAO
O TE NGAKINA
O TE WAI TAI
O TE WAI MĀORI
NĀ TANE
NĀ RONGO
NĀ TANGAŌA
NĀ MARU
KO RANGINUI E TŪ IHO NEI
KO PAPATŪĀNUKU E TAKOTO NEI
TUTURU WHAKAMAUA
KIA TINA! TINA! HUI E! TĀIKI E!

Maori Alphabet & Sounds

	H	K	M	N	P	R	T	W	NG	WH
A	Ha	Ka	Ma	Na	Pa	Ra	Ta	Wa	Nga	Wha
E	He	Ke	Me	Ne	Pe	Re	Te	We	Nge	Whe
I	Hi	Ki	Mi	Ni	Pi	Ri	Ti	Wi	Ngi	Whi
O	Ho	Ko	Mo	No	Po	Ro	To	Wo	Ngo	Who
U	Hu	Ku	Mu	Nu	Pu	Ru	Tu	Wu	Ngu	Whu



PAANGARAU - ALGEBRA TAUMATA 2 - RAPANGA 1

Kei te mahi a Lorna te 'lei.'

The pattern is:

E rua ngaa putiputi whero,	2 red flowers,
Kotahi te rau kakaariki,	1 green leaf,
Kotahi te rau kowhai	1 yellow leaf,
Kotahi te rau whero	1 red leaf,
E rua ngaa putiputi maa	2 white flowers.

If the necklace keeps getting bigger what will the tenth piece of the lei be?

What about the 15th piece? What about the 21st?

How do you know?

Can you show your thinking in two different ways?

Can you design your own pattern for a 'lei' and describe it?



PAANGARAU - ALGEBRA TAUMATA 2 - RAPANGA 2

I awhina a Te Kirika i toona maamaa e te whakairi ngaa kaakahu horoi.

Te Kirika was helping his Mum hang out the washing.

They used two pegs to hang the first piece of washing.

Te Kirika used one more peg for each piece of washing he hung on the clothesline after the first one.

How many pegs does Te Kirika need for 8 pieces of washing?

How many pegs will he need for 18?

How many pegs will he need for 42?

Show how you know your answer makes sense.



PAANGARAU - ALGEBRA TAUMATA 2 - RAPANGA 3

The Moana family are setting up tables for a wedding. They decide to push them together so they can fit more people in.

One table looks like this:



Two tables look like this:



How many people could sit around three tables?

Eight tables?

Eighty five tables?

Can you write a rule that will tell you how many chairs you need for any number of tables?