## Te Huringa 1 - Wāhanga 32020

Tēna koutou ngā Mātua o ngā taonga o TH1. This week learning for your tamaiti will be as follows. Our kaupapa or topic is in relation to the, 'Ngā Toi or The Arts' curriculum of Tōku Pou, Tōku Rangatira My Pou, My Leader and Te Aitanga o Pēpeke - Mini Beasts. From this lessons for Pängarau, Pānui and Tuhituhi have been integrated. Me noho ora, noho haumaru pai e te Whānau. Nā Whaea Mihi

## Pāngarau, Tuhituhi, Pānui - Taumata 1

Kapekapehia arā Tuhia ēnei tau kia rua/2 ngā rārangi ia rā. - Copy or Write out 2 lines of these numbers each day:
123456789 10. Read these numbers out loud as you write them.

Tatau ngā ngangara ... - Count the insects... mini beasts and with the help of a pakeke or adult learn to read and write these kupu or words. E hia ngā ... ka tatau koe? How many of these can you count?

Kapowai - Dragon fly:
Pūrerehua-Butterfly:
$\qquad$
$\qquad$
Honu - Turtles: $\qquad$ —
$\qquad$
Ānuhe-Caterpillar:

Mumutawa - Ladybird: $\qquad$
Rākau-pepe - Stick insect: $\qquad$
Pingi-pī - Bumble-bee: $\qquad$ Pungawerewere - Spider:


With the help of a pakeke or adult, read together these pakitau and see if you are able to solve the stories using the clues, Kia kaha

E rima ngā mumutawa ki runga i te rau, ka haere mai tētahi mokomoko tino hia kai kātahi ka rere atu kia rua/2 ngā mumutawa. E hia e noho tonu ana, hei kai mō mokomoko? - There were five/5 ladybirds sitting on a leaf. A hungry lizard comes along. Two/2 of the ladybirds flew away. How many were left for the lizard to eat?

E tekau mā rima ngā mumutawa ki runga i te rau, ka haere mai tētahi mokomoko tino hia kai kātahi ka rere atu kia rima/5 ngā mumutawa. E hia e noho tonu ana, hei kai mō mokomoko? - There were fifteen/15 ladybirds sitting on a leaf. A hungry lizard comes along. Five/5 of the ladybirds flew away. How many were left for the lizard to eat?

Mehemea e ono ngā waewae tō tētahi wēta. E hia ngā waewae o ngā wēta e rua/2 - If a wēta has six/6 legs, how many legs would two/2 wēta have?

Mehemea e ono ngā waewae tō tētahi wēta. E hia ngā waewae o ngā wēta e toru/3-If a wēta has six/6 legs, how many legs would three/3 wēta have?

Mehemea e ono ngā waewae tō tētahi wēta. E hia ngā waewae o ngā wēta e rima/5- If a wēta has six/6 legs, how many legs would five/5 wēta have?

Whakaoti ēnei whärite tāpiri me te tango.
See if you can solve these addition and subtraction equations.
Tāpiri +
Tango -

| $4+2=$ | $10-6=$ |
| :--- | :--- |
| $7+2=$ | $10-4=$ |
| $4+6=$ | $10-1=$ |
| $5+5=$ | $10-6=$ |
| $3+2=$ | $10-2=$ |
| $4+5=$ | $10-5=$ |
| $4+3=$ | $10-3=$ |
| $2+2=$ | $10-9=$ |
| $1+9=$ | $10-7=$ |

