

Te Huringa 1 - Wāhanga 3 2020

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 Pāngarau, 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:

1 2 3 4 5 6 7 8 9 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: _____

Mumutawa - Ladybird: _____

Pūrerehua - Butterfly: _____

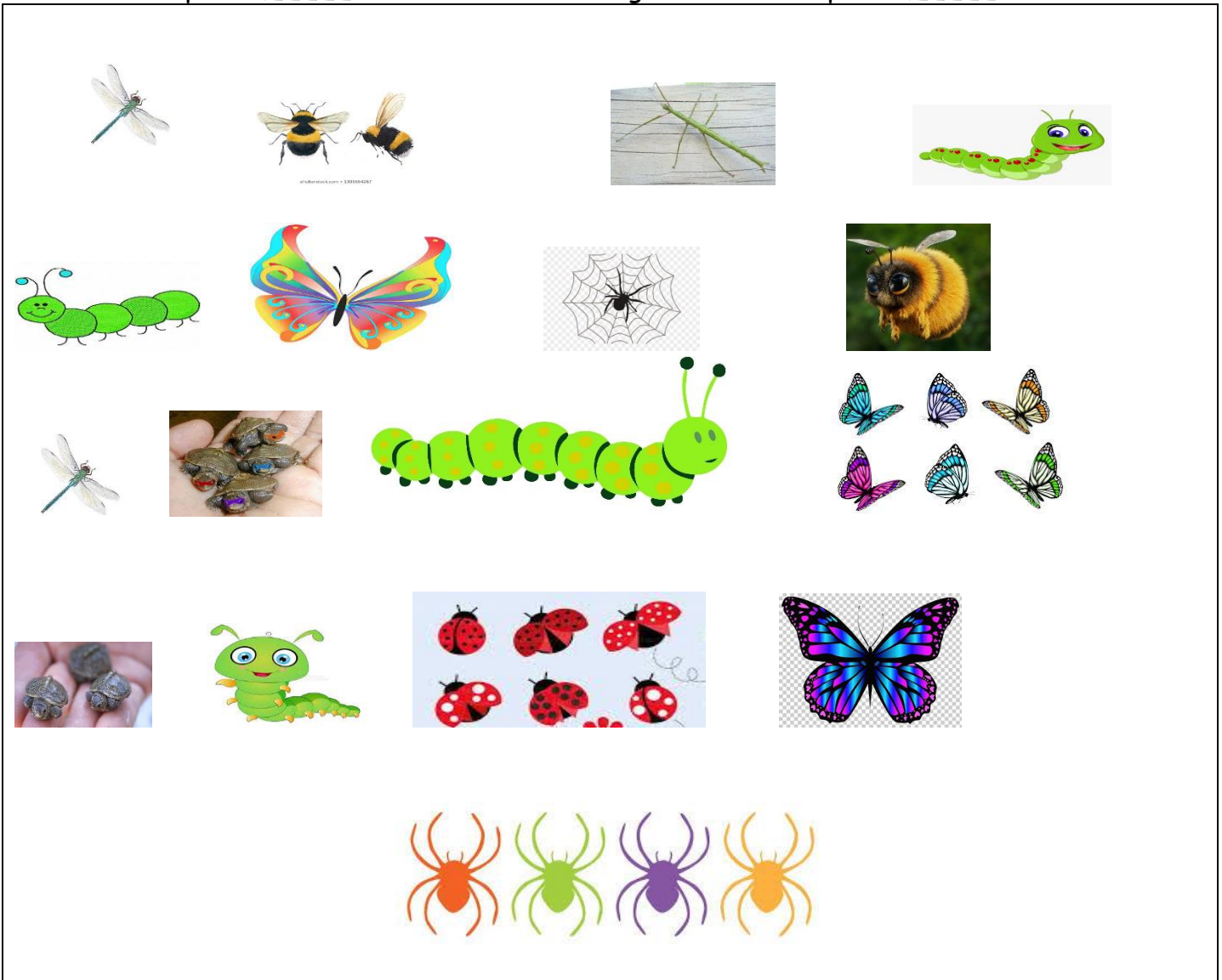
Rākau-pepe - Stick insect: _____

Honu - Turtles: _____

Pingi-pī - Bumble-bee: _____

Ānuhe- Caterpillar: _____

Pungawerewere - Spider: _____



Ngā Pakitau - Number Stories

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 whārite tāpiri me te tango.

See if you can solve these addition and subtraction equations.

Tāpiri +	Tango -
$4 + 2 =$	$10 - 6 =$
$7 + 2 =$	$10 - 4 =$
$4 + 6 =$	$10 - 1 =$
$5 + 5 =$	$10 - 6 =$
$3 + 2 =$	$10 - 2 =$
$4 + 5 =$	$10 - 5 =$
$4 + 3 =$	$10 - 3 =$
$2 + 2 =$	$10 - 9 =$
$1 + 9 =$	$10 - 7 =$