Tēna tātou katoa

Anei ngā mahi mō te wiki tuatahi o te ako i te kainga.

All mahi is what they have been doing in class for the past 4 weeks.

Kia kaha ki te ngana ki te mahi i ēnei mahi.

Kia kaha kia māia kia manawanui, kia haumaru te noho.

If you have any pātai please contact me on 02108726718

Ngā mihi nui Whaea Atarangi

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| **Rāhina** | **Rātū** | **Rāapa** | **Rāpare** | **Rāmere** |
| **Tuhituhi**   1. Tuhi Pū 2. Tuhi Rerenga kōrero 3. Whakamāori 4. Whakakupu 5. Matawā 6. Kupu mahi, kupu āhua, kupu ingoa, tohu wā. | **Tuhituhi**   1. Tuhi Pū 2. Tuhi Rerenga kōrero 3. Whakamāori / Translate 4. Whakakupu/ Name the number 5. Matawā/ Write the time 6. Kupu mahi, kupu āhua, kupu ingoa, tohu wā. | **Tuhituhi**   1. Tuhi Pū 2. Tuhi Rerenga kōrero 3. Whakamāori 4. Whakakupu 5. Matawā 6. Kupu mahi, kupu āhua, kupu ingoa, tohu wā. | **Tuhituhi**   1. Tuhi Pū 2. Tuhi Rerenga kōrero 3. Whakamāori 4. Whakakupu 5. Matawā 6. Kupu mahi, kupu āhua, kupu ingoa, tohu wā. | **Whakaoti i ngā mahi kāore anō koe kia oti**  **Finish all mahi you have not completed this week.** |
| **Pāngarau**  Whakaoti rapanga tāpiri/tango.  Whakakupu i te wā.  Whakaoti rapanga paki tau. | **Pāngarau**  Whakaoti rapanga ine  Kiromita - Mita  Mita - Mitarau  Mitarau - mitamano  Convert the  kilometers in to meters  Meters into centimeters  Centimeters - millimeters | **Pāngarau**  Whakaoti rapanga tāpiri/tango.  Whakakupu i te wā.  Whakaoti rapanga paki tau. | **Pāngarau.**  Whenu ine.  Hanga i tō tino inu huarākau tino reka ki a koe.   1. Me tuhi i ngā hātepe 2. Tuhi i ngā taputapu ka whakamahi 3. Tuhi i te inenga o ngā mea katoa ka whakamahia e koe. |
| **Pānui**  Pānui i tētahi pukapuka kei te kainga ka rapu i ngā kupu hou me tētahi whakamārama mō ia kupu  Read a book you have at home. Find the new words and also find the meaning for those words. | **Pānui**  Pānui i te pukapuka ōrite ka rapu/tuhi i nga kupu mahi, kupu āhua me ngā kupu ingoa.  Read the same book and write all the verbs, adjectives and similes. | **Pānui**  Pānui i te pukapuka ōrite me te hanga i tētahi kupu huna ma te whakamahi i ngā kupu hou, kupu mahi, kupu ingoa me ngā kupu āhua.  Read the same book and create a word find using all the words you have written from your book. | **Pānui**  Pānui i te pukapuka ōrite me te whakarāpopoto i te pukapuka whakaoti mā te pikitia.  Read the same book and write the main idea of the book and also complete a book report about it. |
| **Kaupapa o te wā**  Tirohia ki runga i a YOUTUBE mō tētahi tūmahi whēako e pā ana ki te wai me te whakamātauhia.  Tuhia ngā hātepe me pēhea te mahi i tō tūmahi wheako wai.  Watch a video on YOUTUBE about water experiments and try it out .  Answer the following questions.   1. What is it called 2. What materials do you need? 3. What are the steps of how to do the experiment? 4. Did it work Yes or No? 5. Was it fun? | **Kaupapa o te wā**  Tirohia ki runga i a YOUTUBE mō tētahi tūmahi whēako e pā ana ki te wai me te whakamātauhia.  Tuhia ngā hātepe me pēhea te mahi i tō tūmahi wheako wai.  Watch a video on YOUTUBE about water experiments and try it out .  Answer the following questions.   1. What is it called 2. What materials do you need? 3. What are the steps of how to do the experiment? 4. Did it work Yes or No? 5. Was it fun? | **Kaupapa o te wā**  Tirohia ki runga i a YOUTUBE mō tētahi tūmahi whēako e pā ana ki te wai me te whakamātauhia.  Tuhia ngā hātepe me pēhea te mahi i tō tūmahi wheako wai.  Watch a video on YOUTUBE about water experiments and try it out .  Answer the following questions.   1. What is it called 2. What materials do you need? 3. What are the steps of how to do the experiment? 4. Did it work Yes or No? 5. Was it fun? | **Kaupapa o te wā**  Tirohia ki runga i a YOUTUBE mō tētahi tūmahi whēako e pā ana ki te wai me te whakamātauhia.  Tuhia ngā hātepe me pēhea te mahi i tō tūmahi wheako wai.  Watch a video on YOUTUBE about water experiments and try it out .  Answer the following questions.   1. What is it called 2. What materials do you need? 3. What are the steps of how to do the experiment? 4. Did it work Yes or No? 5. Was it fun? |

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| **Rāhina** |  |
| **Tuhituhi**  AAA AAA AAA AAA AAA AAA AAA AAA AAA AAA  aaa aaa aaa aaa aaa aaa aaa aaa  Aa Aa Aa Aa Aa Aa Aa Aa  Ha He Hi Ho Hu  ha he hi ho hu  0 1 2 3 4 5 6 7 8 9 10  **Rerenga Kōrero**  Ako =  Anahera =  Ātaahua =  Akomanga =  Anuanu =  **Whakamāori:**  Believe =  Track =  Train =  Trust =  Lie =  **Whakakupu:**  **123, 254, 569, 587, 574**  **Matawā:**  9.20am =  8.50am  6.30am | **Pāngarau**    **Whakakupu i te wā**  9.25am = Ko te rua tekau mā rima meneti i te iwa karaka i te ata.  8.25am =  8.16pm =  7.28pm =  **Paki tau:**  I haere a mārama ki te tāone 30 mita te roa mai i te kainga ki te toa. E hia katoa ngā mita mai i te kainga ki te toa a hoki atu ki te kainga anō?  Mārama went for a walk to town , a town is 30meters from home. How many centimeters are there from home to town and back again? |

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| **Rātū** |  |
| **Tuhituhi**  EEE EEE EEE EEE EEE EEE EEE  Eee eee eee eee eee eee eee  Ee Ee Ee Ee Ee Ee Ee  Ka Ke Ki Ko Ku  ka ke ki ko ku  0 1 2 3 4 5 6 7 8 9 10  **Rerenga Kōrero**  Ekara =  ēnei =  etita =  eo =  eke =  **Whakamāori:**  create =  claim =  crime =  cover =  crib =  **Whakakupu:**  **783, 954, 579, 585, 424**  **Matawā:**  9.25am =  8.30am  6.20am | **Pāngarau**   |  |  |  |  | | --- | --- | --- | --- | | **Km**  **Kiromita** | **M**  **Mita** | **MR**  **Mitarau** | **MM**  **Mitamano** | | **1** | **1000** | **100,000** | **100,0000** | | **2.4** | **2400** | **240,000** | **240,0000** | | **5** |  |  |  | | **2.6** |  |  |  | | **9.2** |  |  |  | | **17** |  |  |  | | **23.2** |  |  |  | | **12.2** |  |  |  | | **35.2** |  |  |  | | **9.5** |  |  |  | | **2.5** |  |  |  | |

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| **Rāapa** |  |
| **Tuhituhi**  III III III III III III III III  Iii iii iii iii iii iii iii iii  Ii Ii Ii Ii Ii Ii Ii Ii  Ma Me Mi Mo Mu  ma me mi mo mu  0 1 2 3 4 5 6 7 8 9 10  **Rerenga Kōrero**  Ika =  inanga =  iti =  ingoa =  iri =  **Whakamāori:**  drive =  strive =  crisp =  close =  kind =  **Whakakupu:**  **789, 653, 245,945, 752, 934**  **Matawā:**  8.55am =  12.30am  11.20am | **Pāngarau**    **Whakakupu i te wā**  9.25am = Ko te rua tekau mā rim meneti i te iwa karaka i te ata.  12.25am =  11.16pm =  12.28pm =  **Paki tau:**  I oma a Mikaera ki te whare o tōna hoa, E 30 kiromita te tawhiti mai tōna kainga ki te whare o tōna hoa, e hia katoa ngā mita me ngā mitarau mai i tōna kainga ki te whare o tōna hoa ?  Mikaera went for a run to his friends house. His friend lives 30 km away from his house. How many Meters and centimeters will it take Mikaera to get from his house to his friends house ? |

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| **Rāpare** |  |
| **Tuhituhi**  OOO OOO OOO OOO OOO OOO  ooo ooo ooo ooo ooo ooo  Oo Oo Oo Oo Oo Oo  Na Ne Ni No Nu  na ne ni no nu  0 1 2 3 4 5 6 7 8 9 10  **Rerenga Kōrero**  oko =  oho =  ohorere =  oriori =  ohaoha =  **Whakamāori:**  dream =  drain =  dark =  door=  delight =  **Whakakupu:**  **473, 784, 959, 627, 774**  **Matawā:**  11.25am =  9.56am  7.37am | **Pāngarau**   |  |  |  |  | | --- | --- | --- | --- | | **Km**  **Kiromita** | **M**  **Mita** | **MR**  **Mitarau** | **MM**  **Mitamano** | | **1** | **1000** | **100,000** | **100,0000** | | **2.4** | **2400** | **240,000** | **240,0000** | | **5** |  |  |  | | **2.6** |  |  |  | | **9.2** |  |  |  | | **17** |  |  |  | | **23.2** |  |  |  | | **12.2** |  |  |  | | **35.2** |  |  |  | | **9.5** |  |  |  | | **2.5** |  |  |  |   **Paki tau:**  I Peke a Mereana mai i tētahi puke he 450 mita te teitei. E hia ngā mita rau me ngā mita mao kei roto i te 450 mita?  Mereana jumped from a cliff that was 450 meters high. How many Centimeters and millimeters are in 450 meters? |