



Takahē Learning at Home

Menu of learning for Week 2 Term 2 - onwards

The Takahē teachers have had a lot of fun putting together a Home Learning Menu for our tamariki. While some children will need you to read the tasks to them, we envisage that they can do most of these on their own, however all are welcome to join in. Tamariki can also still access their online accounts for Steps Web, Reading Eggs (If they have one), Matific and Study Ladder if they have time.

For reading, teachers are using the Epic books logins to assign books near to your child's reading level and quizzes about these books. To find these assignments please get your child to check their mailbox when they log in.


Along with the home learning board there is a 2 page attachment of what we mean by basic facts. If your child could learn as many of these off by heart it would really help us when we are teaching Maths strategy back at school.

Here is the Menu of Learning for Week 2- 20th -24th April.

Takahē Home Learning Menu

Over the next week see how many tasks you can complete to show your teacher on Zoom!

Dust Jackets A dust jacket is the cover that goes around a book to protect it. It has the title of the book, the author/illustrator and a picture that relates to the book. Choose a book that you've read to create a dust jacket for! Take a photo of it and send it to your teacher!	Epic! Log into Epic! And read some books (not just videos). Your teacher has assigned some books to you, these will be in your mailbox on epic! 	It's Baking Time! Ask a whānau member at home to help you find a recipe and bake something! Document the process by taking pictures - don't forget to tell your teacher how it tastes!	Where in the World? Choose a country to research, find out about where it is in the world, their flag, languages they speak and any other interesting facts about it! Use the information to create a poster about your country.
Book Report Choose a book you haven't read before. Once you've read it create a poster about the book to share what it's about!	Sight Words Download Reading Eggs Sight Words from the app store (free) and practice your sight words - how many can you get right? 	Illustrator Read a book you've never read before, or your favourite book and draw a picture of the best part of the book. If you can label the picture with keywords. Take a picture and share with your teacher!	Roleplay Once you've read a book, using things from around your house dress up as your favourite character. Take a video of you acting as this character - don't forget your funny voices!
Tell Me Something Write about something you have made during the lockdown, if you could include a photo that would be awesome!	Review Movie/TV show Write a review for something you have watched. Tell us if it was good or bad? Would you recommend it to others? Don't forget to include the title and where others can find it.	Your Family Write about your favourite thing to do with your family. 	Let's Get Physical Go for a walk outside and see how many road or street signs you can read. Create your own sign for your bubble (create a funky name) and put it outside your house!
Boredom Plan What can you do so you don't get bored? Separate into morning, afternoon and evening. Write at least one idea for each time of day.	Thank You Card Make a thank you card to someone. Take a picture of your card before you give it to them.	Questionnaire Think of someone who you have always wanted to meet. They could be famous or not. Write 10-20 questions that you would ask them if you ever got the chance.	Be Productive! Choose a chore in your house and help your whānau out! Take pictures of your hard mahi!
Maths Make Ten with Hands Play with a buddy or a group. The leader holds up some fingers and the first one to make ten gets a point! The first person to get 10 points wins. Now try to answer in Te Reo!	Create a Board Game Create a board game for you and your family to play. E.g. snakes and ladders - you need to answer the question correctly before moving on. Use the basic facts and doubles to 20.	Paper Plane Competition Have a paper plane challenge with your bubble. Agree on a starting point and measure whose plane travels the furthest. 	Basic Facts Bingo On a piece of paper make a grid so you have 6 squares. Write in each square a basic fact to 20. Each player put their answers on a separate piece of paper to put in a container for the caller. Now try it in Te Reo!

Plan an imaginary holiday. Research places to visit and things to do. Make a list of the things you would need to pack.  Explore.com .	Let's get MOVING! Join Les Mills Born to Move on TVNZ Channel 1 at 3pm everyday!! Or Cosmic Kids Yoga (follow link) Cosmic Kids Yoga Or Jump Jam (follow link) Jump Jam	Letter Box Numbers in Te Reo Maori! Next time you are out walking with your whānau can you say the numbers on the letter boxes in Te Teo Māori? Eg. 7 is - whitu 65 is - ono tekau ma rima 324 is - toru rau, rua tekau ma wha	We're going on a bear Hunt When you go for a walk with your bubble. Make a tally chart of how many bears you see each day. Use this information to make a bar graph or pictogram. What other things can you count and graph?
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Basic Facts Number Knowledge

Facts to 5 Addition	Facts to 5 Subtraction	Facts with 5	Doubles to 10	Facts to 10 Addition
$1+2=3$ $2+1=3$ $1+3=4$ $3+1=4$ $1+4=5$ $4+1=4$ $2+3=5$ $3+2=5$	$3-2=1$ $3-1=2$ $4-1=3$ $4-3=1$ $5-1=4$ $5-4=1$ $5-2=3$ $5-3=2$	$5+1=6$ $2+5=7$ $5+3=8$ $5+4=9$	$1+1=2$ $2+2=4$ $3+3=6$ $4+4=8$ $5+5=10$	$6+1=7$ $6+2=8$ $6+3=9$ $7+1=8$ $7+2=9$ $8+1=9$
Facts to 10 Subtraction	Doubles to 20	Make 10	Near Doubles to 10	10 and Facts Addition
$7-6=1$ $8-2=6$ $9-3=6$ $8-7=1$ $9-7=2$ $9-8=1$ $10-6=4$ $10-7=3$ $10-8=2$ $10-9=1$	$6+6=12$ $7+7=14$ $8+8=16$ $9+9=18$ $10+10=20$	$6+4=10$ $4+6=10$ $7+3=10$ $3+7=10$ $8+2=10$ $2+8=10$ $9+1=10$ $1+9=10$	$1+2=3$ $2+1=3$ $2+3=5$ $3+2=5$ $3+4=7$ $4+3=7$ $5+4=9$ $4+5=9$	$10+1=11$ $10+2=12$ $10+3=13$ $10+4=14$ $10+5=15$ $10+6=16$ $10+7=17$ $10+8=18$ $10+9=19$
10 and Facts Subtraction	Near Doubles to 20	Addition Facts to 20		
$19-9=10$ $18-8=10$ $17-7=10$ $16-6=10$ $15-5=10$ $14-4=10$ $13-3=10$ $12-2=10$ $11-1=10$	$5+6=11$ $6+5=11$ $6+7=13$ $7+6=13$ $7+8=15$ $8+7=15$ $8+9=17$ $9+8=17$	$5+7=12$ $5+8=13$ $5+9=14$ $6+8=14$ $6+9=15$ $7+4=11$ $7+5=12$ $7+9=16$ $8+4=12$ $8+5=13$ $8+6=14$ $9+2=11$ $9+3=12$ $9+5=14$ $9+4=13$ $9+5=14$ $9+6=15$ $9+7=16$ $2+9=11$ $11+3$	$11+5=16$ $14+4=18$ $12+4=16$ $14+3=17$ $11+4=15$ $14+2=16$ $12+3=15$ $14+1=15$ $15+5=20$ $12+2=14$ $15+4=19$ $11+2=13$ $15+3=18$ $15+2=17$ $16+4=20$ $15+1=16$ $16+3=19$ $16+2=18$ $16+1=17$ $17+1=18$	$13+7=20$ $13+4=17$ $11+9=20$ $12+8=20$ $13+6=19$ $11+8=19$ $13+5=18$ $12+7=19$ $11+7=18$ $13+3=16$ $12+6=18$ $13+2=15$ $11+6=17$ $14+6=20$ $12+5=17$ $14+5=19$ $18+2=20$ $17+3=20$ $17+2=19$ $18+1=19$ $19+1=20$

Multiplication Knowledge

Skip Counting		
Skip Count in 2's 2 4 6 8 10 12 14 16 18 20		
Skip Count in 5's 5 10 15 20 25 30 35 40 45 50		
Skip Count in 10's 10 20 30 40 50 60 70 80 90 100		
Times Table		
x2 Groups of 2	x5 Groups of 5	x10 Groups of 10
1x2=2 1 group of 2 = 2 2x2=4 2 groups of 2 = 2+2=4 3x2=6 3 groups of 2 = 2+2+2=6 4x2=8 4 groups of 2 = 2+2+2+2=8 5x2=10 5 groups of 2 = 2+2+2+2+2=10 6x2=12 6 groups of 2 = 2+2+2+2+2+2=12 7x2=14 7 groups of 2 = 2+2+2+2+2+2+2=14 8x2=16 8 groups of 2 = 2+2+2+2+2+2+2+2=16 9x2=18 9 groups of 2 = 2+2+2+2+2+2+2+2+2=18 10x2=20 10 groups of 2 = 2+2+2+2+2+2+2+2+2+2=20	1x5=5 1 group of 5 = 5 2x5=10 2 groups of 5 = 5+5=10 3x5=15 3 groups of 5 = 5+5+5=15 4x5=20 4 groups of 5 = 5+5+5+5=20 5x5=25 5 groups of 5 = 5+5+5+5+5=25 6x5=30 6 groups of 5 = 5+5+5+5+5+5=30 7x5=35 7 groups of 5 = 5+5+5+5+5+5+5=35 8x5=40 8 groups of 5 = 5+5+5+5+5+5+5+5=40 9x5=45 9 groups of 5 = 5+5+5+5+5+5+5+5+5=45 10x5=50 10 groups of 5 = 5+5+5+5+5+5+5+5+5+5=50	1x10=10 1 group of 10 = 10 2x10=20 2 groups of 10 = 10+10=20 3x10=30 3 groups of 10 = 10+10+10=30 4x10=40 4 groups of 10 = 10+10+10+10=40 5x10=50 5 groups of 10 = 10+10+10+10+10=50 6x10=60 6 groups of 10 = 10+10+10+10+10+10=60 7x10=70 7 groups of 10 = 10+10+10+10+10+10+10=70 8x10=80 8 groups of 10 = 10+10+10+10+10+10+10+10=80 9x10=90 9 groups of 10 = 10+10+10+10+10+10+10+10+10=90 10x10=100 10 groups of 10 = 10+10+10+10+10+10+10+10+10+10=100

Weekly Timetable

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday / Sunday

Takahē Team learning at home UNPLUGGED ideas:

Any of these activities are great learning experiences that children can then write about.

- Learn how to tie shoelaces
- Cooking/Baking - learning how to follow a recipe
- Make a meal plan and grocery list - learn about what a budget is
- Learn how to tell the time
- Learn how to look after the house - help with cleaning, washing etc.
- Read (ask questions about what they're reading, read together, make predictions, discuss why characters behave the way they do)
- Write (keep a journal, keep a gratitude list, write instructions for something, write alternative endings to favourite stories or movies, write a story, keep a book of facts)
- Be physical (do yoga, play tiggy, play netball/soccer, shoot hoops)
- Build fine motor skills (draw, knit, colour, crochet, cross stitch, sew, weave)
- Go outside - go for a walk, bike ride etc.
- Talk about dreams and hopes etc.
- Learn how to timetable and write own daily learning plans and activities
- Write/create thank you letters or cards to your grandparents, whānau members, parents etc.
- Make play-dough - practice numbers, letters, make cakes, meals etc. [Recipe](#)
- Make and play with bubbles [Recipe](#)
- Animal charades- Put the names of different animals on small pieces of paper
- Indoor camping - make a tent
- Build a fort / hut using chairs, blankets, tables etc.
- Make an obstacle course
- Movie marathon
- Science experiences
- Draw pictures of what you can see out the window, make a map, draw a plan of your house
- Balloon Volleyball
- Play hide and seek
- Play dress Ups/have a fashion show
- Paint
- Create a sensory box
- Make a thankful jar
- Learn how to make a grocery list
- Learning how to knit/cross-stitch
- Write letters to others / make a card / a diary / gratitude journal
- Make or do a puzzle
- Interview parents about their childhood/job
- Call / video call family members e.g. grandparents - ask questions about when they were young, sing them a song / do a dance
- Maths - this link has some fantastic non-digital maths experiences - <https://nzmaths.co.nz/maths-our-house>

Activities you can do at home

What can you do when there's no school and you're stuck at home?
Here are 16 fun things to choose from!

1  <p>Read a book to yourself, a toy, your siblings or parents! Record the name of your book on your recording sheet</p>	2  <p>Get building! Use cards, blocks, toys, lego or something else to create or build something!</p>	3  <p>Get creative! Use paper, crafts, pens, pencils and draw or create something! The sky is the limit - show off your creative talent</p>	4  <p>Explore your back or front yard looking for insects. What did you find? Draw a picture of the insects you were able to see.</p>
5  <p>Build a reading fort using sheets or blankets in your house. Bring in your toys and read or play in there.</p>	6  <p>Turn on some music and create a dance! Share this with your family members in a mini show.</p>	7  <p>Write a letter to your teacher sharing some of things you have done at home. Remember to add some pictures!</p>	8  <p>Do some chores. Write a list of 3 jobs you will do at home on a day. Get those done so you can help mum and dad out.</p>
9  <p>Take some photos of the landscape around your house. What does your house look like? What plants do you have?</p>	10  <p>Design And make your own game! Create your own game board, pieces, rules and play it with your family.</p>	11  <p>Complete some research on something that interests you. Ask Siri some questions to find out 4 facts and record it on the sheet.</p>	12  <p>Create a treasure map of hidden things around your house with 'X' marking the spot. Give it to a family member to use.</p>
13  <p>Read a book to yourself, a toy, your siblings or parents! Record the name of your book on your recording sheet</p>	14  <p>Write 10 key words from around your house. Make them with the playdough and take a photo of your creation.</p>	15  <p>Create a toy puppet out of an old sock. Add on some eyes, clothes and hair using things from your home.</p>	16  <p>Make a meal with your family. Find the ingredients, cook it together and write instructions on what you did.</p>

If you want to, share a photo of your activities on Seesaw. Use the photo tool to take a photo of what you have done!





<https://parents.education.govt.nz/primary-school/learning-and-development-at-home/ideas-to-help-with-reading-writing-and-maths>

Takahē Team learning at home DIGITAL ideas:

When children learn from home, it's important to make sure they stay safe online. Here's a simple, **FREE** way to block the worst of the web - <https://switchonsafety.co.nz/>

Literacy:

Epic <https://www.getepic.com/>

Reading Eggs <https://sso.readingeggs.com/login?>

Literacy Shed <https://www.literacyshedplus.com/en-nz/browse/age-7-9/7---9-film-units>

Stepsweb - <https://stepsweb.com/> (If you are having problems logging in or using Stepsweb, please contact Liz for some assistance - lizc@geps.school.nz)

Maths:

Study Ladder https://www.studyladder.co.nz/?lc_set=

Prototec Basic Facts <https://maths.prototec.co.nz/>

Matific - <https://www.matific.com/nz/en-nz/login-page/>

Māori:

Wai Ako At this link you can get a login to use the first 6 waiata of Wai Ako for free for the next 4 weeks: https://www.waiako.com/orders/customer_info?o=26446

Other:

Pic Collage (Download the free App for Android / iPad) Takahē children have used this app in class and will be keen to show you what they have learned

Coding <https://code.org/hourofcode/overview>

Yoga <https://www.cosmickids.com/>

