BY THE END OF YEAR

MATHEMATICS

If your child is meeting the Mathematics Standard by the end of Year 4...

...they will be working at curriculum level 2, solving realistic problems using their growing understanding of number, algebra, geometry, measurement and statistics.

They will be solving problems by using basic addition, subtraction and simple Measure the Interest of the best of the be multiplication facts and their knowledge

tape measure. The piece of measuring tape has been torn, but it can still be used for measuring.

To meet the standard your child will be learning to:

- work with numbers up to 1,000
- use their knowledge of 2, 3, 4, 5 and 10 times tables to solve problems
- find fractions of sets, shapes and quantities
- make and continue patterns and explain the rule for the pattern
- sort objects and describe how they have been grouped (e.g., shape and size)
- choose how you can best measure length, area, volume, capacity, weight, temperature and time
- use simple maps to show position and direction
- talk about events that will or will not happen
- make up questions to investigate then graph and discuss their findings.

This is a small part of the skills and knowledge your child is learning in order to meet this standard. Talk to the teacher for more information about your child's learning.

Focus on number

During Year 4, 60–80 percent of mathematics teaching time will focus on number learning.

I measured the bookmark and I worked out how many centimetres there were between the numbers on the measuring tape to get the answer. For the ribbon and snake, I took two measurements on the measuring tape and added them together.



Work together...

Help support your child's learning by building a good relationship with your child's teacher, finding out how your child is doing and working together to support their learning.





MATHEMATICS AT HOME ONETANGI 10 KM

Use easy, everyday activities

Talk together and have fun with numbers and patterns

Help your child to:



find and connect numbers around your home and neighbourhood – phone numbers, clocks, letterboxes, road signs, signs showing distance

count forwards and backwards (starting with numbers like 998, 999, 1,000, 1,001, 1,002 then back again)

make patterns when counting – forwards and backwards, starting with different numbers (73, 83, 93, 103, 113, 123... or 128, 118, 108, 98, 88, 78...)



sexplore patterns through drumming, clapping, stamping, dancing

find out the ages and birth dates of family and whānau

see patterns in the numbers in their times tables.

Being positive about mathematics is really important for your child's learning - even if you didn't enjoy it or do well at it yourself at school.

For wet afternoons/school holidays/weekends

Get together with your child and:

- play card and board games that use guessing and checking
- look at junk mail which is the best value? Ask your child what they would buy if they had \$10/\$100/\$1,000 to spend
- do complicated jigsaw puzzles
- cook or bake use measuring cups, spoons (½ and ¼ teaspoon) and scales
- collect boxes undo and see if you can make them up again or make it into something else
- make paper darts and change the weight so that they fly differently, work out which is the best design



with the second for a party or a hui – make sandwiches in different shapes. Can they cut their sandwich in half? Can they

Mathematics is an important part of everyday life and there are lots of ways you can make it fun for your child.

cut the other sandwich in half a different way?

SUPPORTING YOUR CHILD'S MATHEMATICS



helping at the supermarket – choose items to weigh - how many apples/bananas weigh a kilo? Look for the best buy between different makes of the same items (e.g., blocks of cheese) - check on the amount of sugar or salt per serving



telling the time – o'clock, ½, ¼ past

deciding how much money you will need to put into the parking meter and what time you will need to be back before the meter expires

thinking about how many telephone numbers they can remember – talk about what they do to help them remember the series of numbers



reading together – help them look for numbers and mathematics ideas

looking for shapes and numbers in newspapers, magazines, junk mail, art (like carvings and sculpture).

The way your child is learning to solve mathematics problems may be different to when you were at school. Get them to show you how they do it and support them in their learning.



create a repeating pattern (e.g., kowhaiwhai patterns) to fill up a page or decorate a card

play mathematics "I Spy" – something that is ½ a km away, something that has 5 parts



hide something from each other and draw a map or hide several clues – can you follow the



do skipping ropes/elastics - how long will it take to jump to 20?

map or the clues and find it?

Support your child...

As parents, family and whānau you play a big part in your child's learning every day, and you can support and build on what they learn at school too.