BY THE END OF YEAR

#### If your child is meeting the Reading Standard by the end of Year 6...

...they will be reading at curriculum level 3.

Your child will be reading non-fiction books, chapter books, magazines, and information on the computer. They will be reading these kinds of stories in all areas of the curriculum.

# Books at this level look like this.

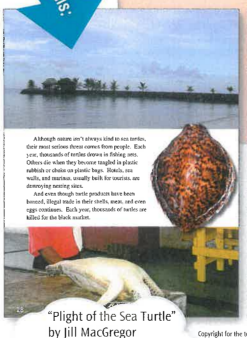
#### When reading an article like this your child might:

- look at the title and think what the article might be about
- think about what they already know on the topic
- think of questions that might be answered in the article
- read the first paragraph, sub-headings, and the first sentence of each paragraph
- look for important words
- use speed-reading
- express an opinion
- think of more questions on the topic and look on the Internet for answers.

You may notice that the books your child is reading in Years 5 and 6 are sometimes the same. Your child will be doing more complex tasks with these books in Year 6.

#### To meet the standard your child will be learning to:

- read longer stories more quickly, and read for longer periods of time
- find information and ideas easily in the story, as well as information that is more hidden – using clues in the story and what they already know
- work out words they don't know the meaning of by using clues in the story or pictures and diagrams
- quickly find important ideas and information by 'skimming' and 'scanning' (e.g., using sub-headings, key words or first sentences in paragraphs)
- know they sometimes need to read from several sources of information (books, magazines, the Internet) to get all the information they need for their work.

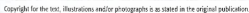


- School Journal, Part 3

Number 2, 2008

In March 2006, the In March 2006, the Secretariat of the Pacific Regional Environment Programme launched a campaign to draw attentito the sea turtles' plight. It declared 2006 to be the part of the reaction. year of the sea turtle.

This meant a year of action, and countries around the Pacific joined forces to save Pacinic joined forces to sa the tortle. Even school-children helped to spread the message and worked t protect nesting sites.



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.



MINISTRY OF EDUCATION

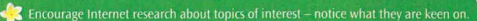
# AT HOME

#### SUPPORTING YOUR CHILD'S READING

Encourage your child to read every day. Make reading fun and praise your child's efforts, all the time.

### Make reading fun



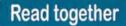


Make your home a reader-friendly home with plenty of books, magazines, newspapers that everyone can read — look for books and magazines at fairs and second-hand shops. Ask your family or whānau if they have any they no longer want.

Share what you think and how you feel about the characters, the story or the opinions in magazines and newspapers you are reading. It is important that your child sees you as a reader and you talk about what you are reading.

Keep the magic of listening to a good story alive by reading either made up, retold or read-aloud stories to your child – with lots of

excitement through the use of your voice!



Reading to your child is one of the most important things you can do, no matter how old they are. You can use your first language – it does make a difference to your children's learning.

When you are reading to your child, you can talk about words or ideas in the text that your child might not have come across before.

Children are often interested in new words and what they mean – encourage them to look them up in a dictionary or ask family/whānau about the meaning and origin.

DICTIONARY

#### Keep them interested

Help your child identify an author, character or series of books they particularly like and find more in the series or by the author.

Talk about the lyrics of songs or waiata, or the words of poems your child is learning, and see if there are any links to who they are, and where they come from

Think about subscribing to a magazine on your child's special interest, e.g., animals, their iwi, kapa haka or sport, or check out the magazines at the library, or on the Internet.

Go to your local library to choose books together. These might be books your child can read easily by themself. They might be books that are a bit hard, but your child wants to read so you can help by reading a page to them, then helping them read the next.

Play card and board games together – the more challenging the better.

Be a role model. Let your child see you enjoying reading — whether it's the newspaper, a magazine, a comic, a cook book or a novel. Read in the language that works best for you.

#### 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.

www.minedu.govt.nz/Parents

If your child is meeting the Writing Standard by the end of Year 6...

...they will be writing at curriculum level 3.

Your child's writing will continue to show how they are thinking about — as well as describing — their experiences and the information that they have got from talking, listening and reading about topics in all areas of the curriculum.

## To meet the standard your child will be learning to:

- choose the type of writing to suit the audience
- plan what they will write in different ways
- organise their writing logically using paragraphs as well as other features like headings, sub-headings, diagrams, pictures and captions
- choose words carefully to suit the topic or purpose and to make people want to read their writing
- check their writing to make sure it makes sense
- spell most words correctly and use appropriate punctuation.



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a bit different from the design when we shaded. It has a layer of linked to parent it from leading. It already has a straw peressagar.

But paragraph Conclusion!! In the end by groups madel notions e did not more. The planning ended up adel different to the chair. The beautiful was not viring good because people were juting distracted and some people many close much centilities construction ended up beyon the contraction ended up beyon the contraction on the Asst of the

#### In this writing, the child has:

- reviewed a technology challenge such as designing an underwater machine
- shown they are aware of the main points
- chosen words carefully to suit the subject
- used a plan that fits the style of a technology report.

This example of studen by kind permission of t

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.

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# AT HOME

## Make writing fun

Encourage your child to write about their heroes, tīpuna (ancestors), sports events, hobbies and interests to help keep them interested in what they are writing about

Play word games and do puzzles together. Games and puzzles such as crosswords, tongue twisters and word puzzles help build your child's knowledge of words, spelling, thinking and planning skills.

Start a blog about a family interest Find a topic you're both interested in and set up your own blog.

Be a role model, Show your child that you write for all sorts of reasons. Let them see you enjoying writing. Use your first language - this helps your child's learning, too.

Talk about what your child writes. Be interested. Use

it as a way of starting

conversations. Listen to

their opinion, even if you

don't agree with it.

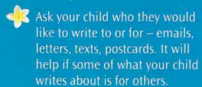
SUPPORTING YOUR CHILD'S WRITING

#### Write for a reason



Encourage your child to write.

Suggest your child is responsible for the weekly shopping list, equipment list for weekends away and holidays, task lists for the week.

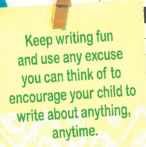




Report on a new baby or pet addition to the family. This might be a slide show, scrapbook, page on the computer.

Make an argument in writing event, present etc.

Draw up written contracts for agreed jobs; e.g., Every day I will...(make my bed, do one lot of dishes, and when I complete the contract I can choose...).



#### Talk about your child's writing



Talk about ideas and information they are going to write about. Talk about experiences, diagrams, graphs, photos, treasures and taonga, waiata, pictures, whakapapa and material that your child is planning to use for school work. Discussing the information and main ideas can help their planning for writing and their

understanding, too. Share enjoyment of their writing. Read and talk about the writing that

your child does. Give praise for things they have done well and say what you liked and why - this all supports their learning.

Play with words. Thinking of interesting words and discussing new ones can help increase the words your child uses when they write look words up in the dictionary or on the Internet to find out more about what they mean. Talk to family and whanau members to learn more about the background and the whakapapa (origins) of the words.

Share your own writing with your child - lists, planning for family events, song lyrics or letters and emails. You can help them to see that you too use writing for different purposes

#### Support your child...

As parents, family and whanau 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.

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AT SCHOO

I know that A is not correct. The rest all have four rectangle-shaped faces and two square faces. But C and F have faces that overlap when folded. So, only B, D & E fold to make the box.

#### If your child is meeting the Mathematics Standard by the end of Year 6...

...they will be working at curriculum level 3, solving realistic problems using their growing understanding of number. algebra, geometry, measurement and statistics.

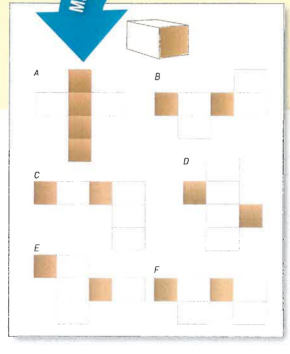
They will be solving problems involving several steps and which require them to choose the most appropriate method for the problem. They will be learning a range of approaches to solve problems and will be able to make general statements about numbers and patterns.



#### To meet the standard your child will be learning to:

- solve problems (using  $+, -, x = \div$ ) that require them to choose the best method
- use repeated halving or known multiplication facts to solve problems involving fractions
- find the value of a given number in a pattern
- sort, create and identify 2D and 3D shapes
- measure time and find the area and volume of objects
- use grid references on maps and points of the compass to give directions
- draw objects from different view points
- explain results of investigations by identifying patterns
- experiment to work out the likelihood of an event happening.

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.



Without actually cutting or folding the paper, how many of these nets (templates) will fold up to make the box?

#### Focus on number

During Year 6, 50-70 percent of mathematics teaching time will focus on number learning.

#### 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

### Use easy, everyday activities

Involve your child in:

Being positive about

maths is really important

for your child's learning

- even if you didn't enjoy

it or do well at it yourself

at school.

making dinner at home, at camp or on a marae - look at how many and how much is needed for the people eating

(potatoes, bok chov, carrots, sausages). Talk about fractions (half, quarter, fourth) to calculate how much to cook and cooking times

SUPPORTING YOUR CHILD'S MATHEMATICS

Talk a lot to your child

while you are doing things together. Use the

language that works best

for you and your child.

helping at the supermarket - look for the best buy between different makes of the same item and different sizes of the same item (e.g., toilet paper, cans of spaghetti, bottles of milk)

looking at the ingredients - fat, sugar, additives - and deciding on the healthiest choice

practising times tables - check with your child/their teacher which tables you could help your child with.

#### Talk together and have fun with numbers and patterns

Help your child:

backwards (starting with numbers like these fractions:

then back again) 🥌 talk about large numbers in your game scores, distances

talk about the phases of the moon and link these to the best times for fishing/planting

talk about the patterns in the night sky - summer and winter. What changes and why?

talk about graphs and tables that are in your local newspapers.

For wet afternoons/school holidays/weekends Get together with your child and:

play card and board games using guessing and checking

cook - make a pizza, working out who likes what toppings, making and cooking it, and making sure the pizza is shared fairly - make a paper or cardboard container to hold a piece of pizza to take for lunch

mix a drink for the family - measuring cordial, fruit and water

make kites or manu aute using a variety of shapes and materials. How high can it go, how long can it fly for?

make a family/whānau tree or whakapapa – number of cousins, aunts and uncles, grandparents and their relationships to you

plan out the holidays. Look at each day's fun time, kai time, TV time, helping time, family time and bedtime

plan to make bead necklaces and friendship bracelets calculate the cost of the materials, the length of stringing material

play outdoor games - frisbee, touch rugby, kilikiti, cricket, soccer, bowls

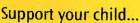
do complicated jigsaw puzzles

go on scavenger hunts - make a map with clues and see who can get there first.

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



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.



As parents, family and whanau 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.