Te Huia Wiki 8

Kia ora Te Whānau Huia anei ngā mahi mō te wiki tuawaru.

Te Reo <u>Kīwaha</u>	Rerenga Kōrero:	
Tuhia he rerenga kōrero e whakamahi ana i te kīwaha Wāwau ana!	Teihana:	
Nivalia Wawaa ana.	Poutokomanawa:	
Whakamāori:	Paiheretia:	
Proud:	Piko:	
Trust: Comprehend:	Whakakupu:	
Patient:	156,478,587,956,985	
Whakapākeha:	152,163,256,356,398,452	
Paiheneti: Pitomata:	Matawā:	
Hāora: Koki:	6.15pm:	
	6.45am:	
	9.55pm:	



Tuhia kia 10 ngā rerenga kōrero whānui mō tēnei pikitia

Write 10 descriptive sentences about the picture.

Tivaevae Present

Whaea Sally wants to sew a tivaevae for her daughter's 21st birthday present. She has decided to make a pattern with hexagons and triangles like this:



Whaea Sally is working out how many triangles she needs to cut. If she has 10 hexagons, how many triangles will she need?

Write a rule that will help Whaea Sally work out how many triangles she needs for any number of hexagons?

At one stage, Whaea Sally made a mistake and cut out 202 triangles. How many hexagons will she need to cut out so she can use these triangles?

Kua pānuitia e koe kia rua ngā pukapuka. Mai i aua pukapuka e rua tuhia ngā kupu hou katoa ka rapu i ngā whakamāramatanga mō aua kupu.

You have read two books this week now you need to write all the words that are new to you and look for the meaning of each word.



Pick a book from the selections of books in your school pack.

Read the book two times then you need to answer the following questions.

He aha te taitara, tapanga rānei?

What is the title?

Ko wai te kaituhi

Who wrote the book?

Ko wai te kaitā pikitia

Who created the pictures?

Ko wai ngā kiripuaki?

Who are the characters?

He aha te ngako o te pukapuka?

What is the main idea of the book?

he aha tō whārangi tino pai?

what is your favourite page?

Draw a picture of your favourite page.

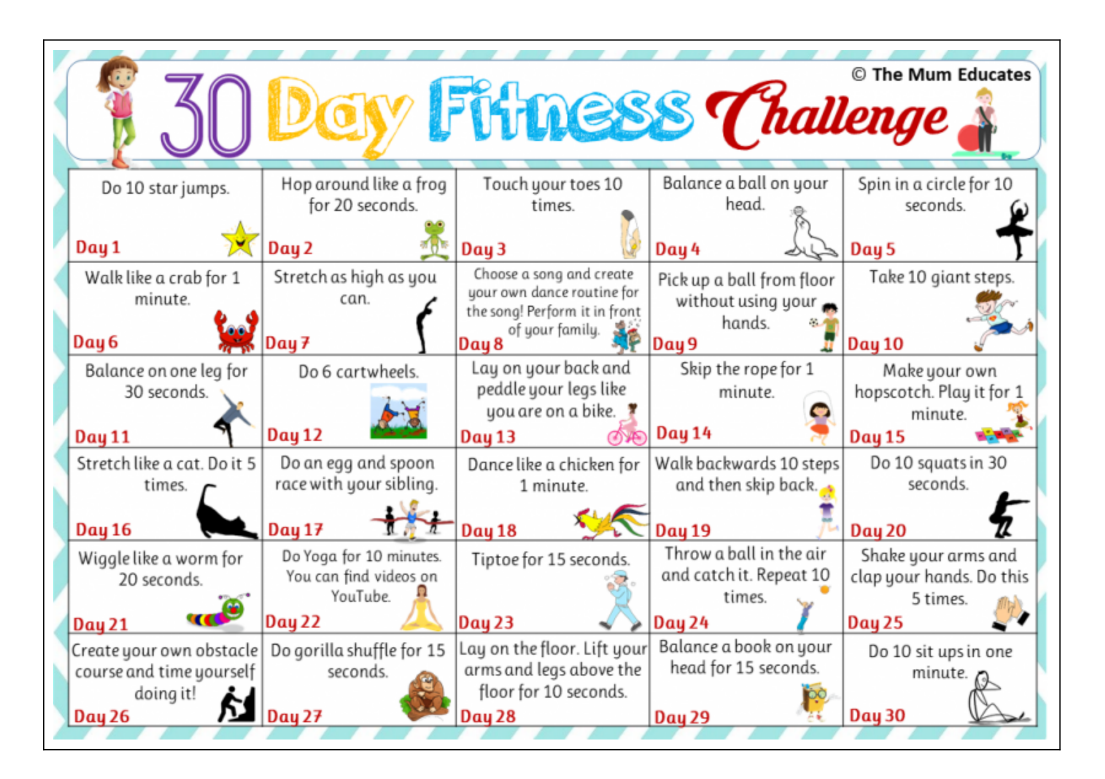


Typing Club/ Te Karapu Patopato

- 1. Use your school Google account and learn to type faster.
- 2. Click <u>here</u> for typing activities.
- 3. Listen and follow the instructions
- 4. Have fun!!

5.

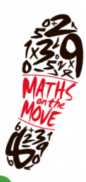




Angle search

Search your house for examples of different types of angle.

Can you find an acute angle, an obtuse angle, a right angle and a reflex angle?



Challenge Year 5 and 6 Sheet

Light bulbs and switches

Estimate how many light bulbs are in your house.

Estimate how many light switches are in your house.

Now go and find out how many there are.

Multiply your two numbers together.

Capacity

Find three bottles that contain liquid (e.g. milk or juice). Look for the amount of liquid in a full bottle and add all three up. Write the amount in...

Mililitres (ml)

Litres (I)



Bounce a ball on the floor and every time it hits the floor add 6 to your score. Challenge - ask an adult to give you a random number between 1 and 20 to start on!

20:20:20

Count how many star jumps you can complete in 20 seconds.

Have 20 seconds rest. Count how many burpees you can complete in 20 seconds.

Multiply the 2 together and see what score you get.

Try again! Can you beat your score?

Lengths

Measure the length of the largest room in your house.

How many lengths would you have to run to cover 100m? What about 400m?

TV Times

Choose a channel and find the longest programme of the day. Write down the length in minutes.

Find the shortest programme of the day.

What is the difference between the longest and shortest programmes?

Letter values

A	В	O	D	Е	F	G	H	-	7	K	L	М
1	2	3	4	5	6	7	8	9	10	11	12	13
N	0	P	Q	R	s	T	U	٧	w	x	Υ	z
14	15	16	17	18	19	20	21	22	23	24	25	26

given a value as shown, can you find objects in your house that score different points by adding the letter values together?

If each letter is

For example: CUP = 3 + 21 + 16 = 40 points

Between 30 and 40 points?

Over 150 points?

Between 60 and 70 points?

Exactly 100 points?

Mean Long Jump

Place a marker on the floor.

Stand behind the marker and taking off with both feet see how far you can jump. Have 3 attempts.

Add up your 3 distances and divide by 3 to find your mean distance.

Maths on the Move number trail

Download and cut out the question cards and follow the answers around the house. Download