

NUMBER 18, TERM 2, 2021

Hello to all

This week it has been very soggy at school. However, thanks to the good work of Helen and Sue over the summer months in renovating the Library, the kids had a great space to go to on those not so nice days. On the subject of renovations our beloved Dental Clinic will be getting a makeover. It will still be a kitchen but also a learning space for specialists to work with children. The pool will also be getting a fixed seating and wooden shade area for the children and spectators to view the swimming without getting fried by the sun.

This work will happen over the next two terms. It should be completed by the summer months but may affect the annual Pets Day for the Dental Clinic work.

Last Saturday morning Tim Croft came to the school and water blasted outside the front of the classrooms and office area. Thanks Tim - it looks fantastic! So with this and the working bee that was held, the school grounds are now starting to look better.

Just a wee reminder that this is the last week for Fun Sticks Hockey. The children will need appropriate clothing on those days for outside training including covered shoes. Gumboots are not recommended! Nicky Brown has been doing a wonderful job with the kids in coaching them and the benefits of this work means we again have a

Tinui team in the local competition. Thank you for all your hard work Nicky!

Although the end of term is drawing near, we are pushing on with the teaching and learning in the classrooms. The children are enjoying being exposed to many new and interesting facts. The discussions in the classroom are evidence of the extended learning that is happening for the children. It is such a pleasure to see this.

That's all from me this week

Simon
Principal, Tinui School

Please remember if you have any questions, queries or concerns please contact Simon Couling at school on principal@tinui.school.nz or Mieke Couling on miekec@tinui.school.nz or Sam Shackleton on sams@tinui.school.nz



NUMBER 18, TERM 2, 2021

SCHOOL HOURS

- 8.30am - School opens
- 8.50am - School starts
- 10.00am - 10.20am - Morning Tea
- 12.00am - 12.25am - Lunch
- 1.20pm - 1.35pm - Afternoon Tea
- 2.45pm - School finishes
 - The Manawa/Annedale bus students have a slightly different timetable.

NB. As we enter the winter sports term please remember how important it is to get your transport arrangements to us nice and early!!!!

Bus Messages - in by 2pm!!

- Remember if you don't see the thumbs up sign on Facebook messages, we have not seen the message.

SCHOOL POLICIES - to view these please refer to:



[Our school docs site](#)

Search for Tinui School and use

Username : tinui

Password : respect

Look for the red POLICY UNDER REVIEW tab. Please feel free to make comments on any of the policies under review. We need your input.

WANT COVID-19 INFO?

Check out the Ministry of Health

[Facebook Page](#)

Important Dates

- 24/6 Regional Schools Cross Country**
- 25/6 Tech for Years 7&8**
- 28/6 & 29/6 Life Education Bus**
- 2/7 Tech for Years 7&8**
- 9/7 NO Tech for Years 7&8**
- 9/7 End of Term 2**
- 26/7 Term 3 Begins**
- 5/8 Next BoT Meeting**

Tinui Craft Corner is turning 40!!

13 July @ 11am at the Tinui War Memorial Hall

There will be a special AGM, afterwards we are having a shared Pot Luck Lunch to celebrate 40 years since the opening of the Tinui Craft Corner.

We are inviting current members, former members, friends and volunteers to celebrate with us.

Please bring a plate for a shared lunch.



The exotic Axolotl

In this information report you are going to learn all about Axolotls. Yes, Axolotls the cute and exotic pet.

Get to know about axolotls

Axolotls don't have just one name, axolotls have multiple names, their scientific name is an ambystoma mexicanum. Their other name is called a mexican walking fish. Axolotls aren't any ordinary sea creature, because they have a species made for only them, and that species is a mexicanum. Axolotls are also amphibians and they can live for up to 15 years and sometimes longer.

Where do they live

Axolotls Live in the valley of mexico. The valley of mexico is located in Mexico city, the valley of mexico is also 9600 kilometers big, now back to the axolotls. They can also live on land and water, but they can't really live on land because they have adapted to living in water, the only time they can survive a little bit out of water is when they are moist and wet.

What do they eat

Axolotls can eat a lot of food (but not all at once) because they can eat worms, insects, saltwater shrimp, fish, and meat. Axolotls Aren't the fastest sea creatures but they are able to hunt for themselves in the wild by waiting for their prey on the bottom of the water, they can also live for two weeks without food.

In conclusion axolotls are amazing creatures that should be taken care of if you want to have one as a pet.

By Luke V

SCHOOL LUNCHES

Don't forget to order these for Wednesday - see previous FB post and follow the link





Kids News It Up

Room 3 has been learning about fire safety and learning how to write sentences and how to spell big words. They have also been learning to tell the time.

Keiana has been practising her 6 times tables. Ryder has been learning his 3 times tables and how to type on a computer. Annabelle has been learning about turkeys and how they live. Refel has finished her 11 times tables. Cedric has been finding stuff about World War 2 and Luke has been learning about measurement in his math group.

By Alexea and Nevaeh.

Student work from the week....

What is treasure? Is it gold? Is it precious? Is it new? Is it old? Have you had it forever or just found it... What is special to you? Can you find 5-10 things that have meaning to you and put them in this box? When your box is ready, bring it back to share for news.



NUMBER 18, TERM 2, 2021

Space

We live in the galaxy called the Milky Way. The Milky Way is made up of billions of stars and lots of asteroids.

Planet facts

Mars has the biggest mountain in the solar system and it is 3 times bigger than Mount Everest. The big red spots on Jupiter are gas storms. Jupiter is a gas giant and the biggest planet in the solar system. One of Saturn's moons has ice volcanoes. Saturn Rings Are made up of dust and gas. Saturn is a gas giant. Uranus spins on its side. Uranus has rings that are made up of dust and gas. Neptune is very windy And cold because the sun is far away. Mercury is super hot Because it Close to the sun. Venus is the second closest to the sun. Earth The planet we live on is full of life. The biggest mountain is called Mount Everest. The Amazon River is the biggest river in the world. The Amazon River is the biggest river in the world. The Amazon river has 3000 types of fish in it.

The sun

The Sun is a hot all of gas that shines to warm up the Earth

Orbit hang around the sun

There are eight planets in the solar system counting Pluto, the dwarf planet Orbiting means going around. the planets orbit around the sun

By Lockie

Times tables competition. West first to finish and with 100 percent!!

8 West V 8

Ultimate Times Table Challenge

| | | | | | |
|----------------------|----------------------|----------------------|----------------------|----------------------|--------------------|
| $2 \times 2 = 4$ | $4 \times 2 = 8$ | $8 \times 5 = 40$ | $3 \times 10 = 30$ | $5 \times 6 = 30$ | $12 \times 2 = 24$ |
| $10 \times 4 = 40$ | $2 \times 8 = 16$ | $12 \times 10 = 120$ | $5 \times 5 = 25$ | $9 \times 6 = 54$ | $3 \times 5 = 15$ |
| $6 \times 10 = 60$ | $7 \times 2 = 14$ | $8 \times 10 = 80$ | $5 \times 10 = 50$ | $1 \times 2 = 2$ | $9 \times 10 = 90$ |
| $11 \times 2 = 22$ | $6 \times 2 = 12$ | $5 \times 1 = 5$ | $0 \times 6 = 0$ | $10 \times 2 = 20$ | $11 \times 5 = 55$ |
| $3 \times 2 = 6$ | $5 \times 0 = 0$ | $2 \times 4 = 8$ | $5 \times 6 = 30$ | $0 \times 10 = 0$ | $7 \times 5 = 35$ |
| $2 \times 1 = 2$ | $6 \times 5 = 30$ | $10 \times 6 = 60$ | $2 \times 9 = 18$ | $3 \times 7 = 21$ | $5 \times 9 = 45$ |
| $5 \times 3 = 15$ | $5 \times 2 = 10$ | $10 \times 12 = 120$ | $10 \times 20 = 200$ | $10 \times 11 = 110$ | $4 \times 5 = 20$ |
| $10 \times 1 = 10$ | $5 \times 8 = 40$ | $5 \times 7 = 35$ | $2 \times 11 = 22$ | $5 \times 11 = 55$ | $8 \times 2 = 16$ |
| $9 \times 5 = 45$ | $2 \times 6 = 12$ | $1 \times 6 = 6$ | $1 \times 10 = 10$ | $2 \times 6 = 12$ | $2 \times 12 = 24$ |
| $10 \times 5 = 50$ | $4 \times 10 = 40$ | $10 \times 6 = 60$ | $2 \times 5 = 10$ | $10 \times 7 = 70$ | $12 \times 5 = 60$ |
| $11 \times 10 = 110$ | $10 \times 6 = 60$ | $5 \times 12 = 60$ | $10 \times 10 = 100$ | $10 \times 3 = 30$ | $10 \times 8 = 80$ |
| $7 \times 10 = 70$ | $12 \times 10 = 120$ | $3 \times 15 = 45$ | $12 \times 5 = 60$ | $10 \times 12 = 120$ | $4 \times 10 = 40$ |
| $5 \times 5 = 25$ | $9 \times 2 = 18$ | $3 \times 5 = 15$ | $10 \times 10 = 100$ | $5 \times 0 = 0$ | $10 \times 1 = 10$ |
| $2 \times 8 = 16$ | $7 \times 2 = 14$ | $5 \times 6 = 30$ | $6 \times 3 = 18$ | $12 \times 10 = 120$ | $1 \times 5 = 5$ |

84/84