GRANVILLE EAST PUBLIC SCHOOL



OUR CHILDREN

TERM 4 - WEEK 8

THURSDAY 3RD DECEMBER

Crazy hair day!

Students had fun showing off their crazy hairstyles at school yesterday. So much creativity! Well done to the P&C who raised over \$120 for our school.

Kindy transition program

Over the last four weeks we enjoyed welcoming our new 2021 kindergarten students for a transition program. Due COVID. to arrangements were a bit different this year. We were very proud of our youngest learners waving goodbye to mum and dad before exploring play ideas in the classroom, reading stories, doing craft and singing songs. What enthusiastic new learners. We can't wait for you to start big school at GEPS in 2021!

Teachers are learners too :)

A group of teachers had the opportunity yesterday to work together on pedagogy, which is based around the 4Cs. Can you guess what they are? In this context, the 4Cs are Creativity, Critical Reflection, Communication and Collaboration. We know these are key capabilities required by all of us in the 21st Century!

Classes in 2021

Each year we put a lot of work into forming our classes for the next year. We think about the learning needs of each child, friendships and other factors to set children up for a successful year. If your child is not returning in 2021 please let us know as soon as possible.









Respectful Proud Courageous

Term 4 ends:
Wednesday 16th December
Term 1 - 2021 starts:

Friday 29th January





UNIFORM SHOP
Located in Room 5

Open: Every Friday 9am

Have you downloaded our School App?



1.

Download SchoolStream

2.

Search Granville East

3

Add you email & phone number (Yes to notifications)

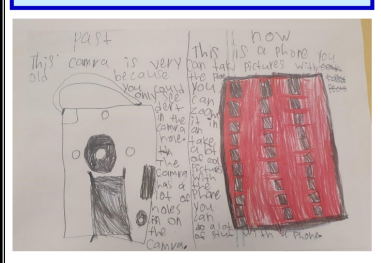


schoolstream

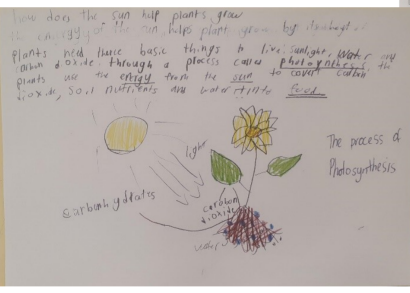
Nicole Tainsh - Deputy Principal

Year 2 Learning Centres!!

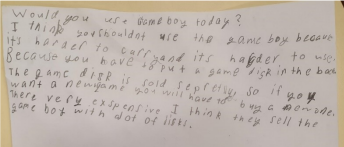
Historians: exploring artefacts to see and understand how people lived in the past.



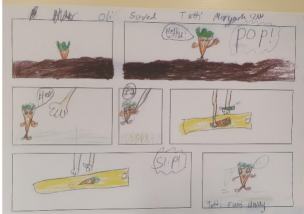
Scientists: exploring our solar system and how important the sun is to our daily lives!



Engineers: designing and programming robots with a clear purpose and use.



Journalists/writers: sharing our experiences in different and engaging ways











Summer Maths Challenge Bingo!

Here are daily maths activities to keep you going during the holidays. Do them with a friend or your family and post some pictures on your Class Dojo!

Bring your completed BINGO card to school next year and get a prize!

5	ing your completed bi		Text year and get a pr	120.
В	I	N	G	8
Make a calendar or chart to keep track of how many minutes you read each day this month. Estimate the number of minutes you think you will read.	Choose a 3 digit number. Jump rope and count by 10s to 100. Try counting forward and backwards as far as you can go.	Look at the clock at four different times throughout the day and record the time to the nearest hour, half hour or minute. Remember to use a.m. or p.m.	Play a board game or put together a puzzle.	Find an example of a triangle in your bedroom, the kitchen, and outside. Share with a friend or family member.
				What other shapes can you see?
Make a tally chart by collecting data on something of your choice (how many doors, windows and beds in your house, how many people like chocolate ice	from activity and make a pictograph of your data. Be sure to add a title, labels, and a key.	Hiding Game Get 7 – 10 leaves or stones. Put some in one hand and some in the other hand. Show one hand and have them figure out how many are	Go to a store or a market with an adult. Make a list of all the fruits (or vegetables) you would eat. Sort them by color. Make a graph to show your	Show how 12 cookies could be shared between 2, 3, 4, and 6 children. Have you found
cream, etc.).		hiding. Play 10 times.	sorting.	every way?
Play a board game or put together a puzzle.	A farmer has 10 cows, 15 ducks and 12 pigs. How many legs are on the farm?	Free Space	Skip count by 3s, 4s, and 7s to 100. Which numbers can you skip count to and say the number 100?	Draw two cards from a deck of cards (number cards only). Find the sum and difference of the cards. Repeat this 10 times.
Make five quadrilaterals with toothpicks. Prove they are quadrilaterals to another person.	Use a magazine to find three pictures that have at least one line of symmetry.	Determine your age in months. Figure out how many days old you are. Don't forget leap years!	Measure the distance you can jump from a standing position. Record the distance of 5 jumps. What is your combined total?	Go to a park and draw the solid shapes you see. Label your picture and share with a friend or family member.
How many seconds are in 5 minutes? How many minutes are in 4 hours? How many seconds in 2 1/2 minutes?	Beat the Clock! List 5 things you could do in 1 minute or less. Try each one. Were you successful?	Play a board game or put together a puzzle.	Ask your family how they use math around the house, in their job, or doing daily activities.	Add up the number of minutes you read this month. How close to your estimate was your actual number of minutes read?