



KOROBORO INTERNATIONAL SCHOOL

THE

INFORMER

WELCOME TO THE INFORMER




A QUALITY AND AFFORDABLE EDUCATION THAT MAKES A DIFFERENCE



GIVE YOUR CHILD THE BEST OPPORTUNITIES AND CONFIDENCE TO SUCCEED

SRC Shoebox Donation

KOROBORO INTERNATIONAL SCHOOL




SRC MAJOR DONATION
Christmas ShoeBoxes

These decorated and labelled shoe boxes will be presented to the children at POM Gen.

The shoe boxes are due; Monday 20/11/23 and presentation will be on Friday 01/12/23

Contact:
(675) 3221900 - Koro Campus
(675) 3221901 - Boro Campus
info@koroboro.iea.ac.pg
For more information

#KBISBestSchoolEver




SRC Shoebox Donations

KOROBORO INTERNATIONAL SCHOOL
"SUCCESS...Being Your Own Best"



Quality Education
Call for a tour of KBIS - 3221900



#KBISBestSchoolEver



Owned And Operated



Gr. 2MK

WELCOME TO THE INFORMER

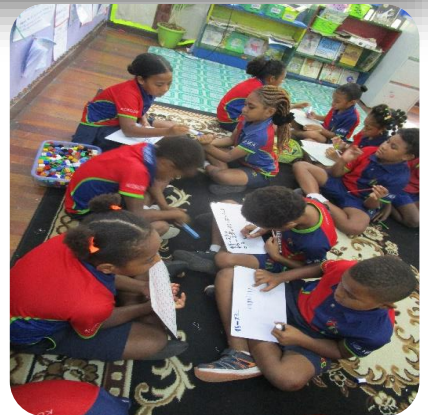


Grade 2MK Class Learning

The 2MK students enjoy learning Mathematics. You may ask why? It's simple as 1, 2 and 3 because we use the Mathematics Routine to direct and engage us in our lessons in Mathematics. This term in Math, we learnt about identifying number and their values. To efficiently add and subtract, we learnt mental strategies and written calculations. In Financial Mathematics, the students used lots of money resources to make K1 using the different coins (toea), how much money we can use when shopping, know the prices of goods and been able to get correct changes in return of the total money spent.

Guided lessons are provided to groups or individual students to clear out any misconception.

Here are snap shots of the 2MK students fully engaged in learning using the Math's Routine.





KOROBORO INTERNATIONAL SCHOOL

Gr. 3RR

WELCOME TO THE INFORMER



This Term, the 3RR students are very excited about all the exciting events that are happening both in class and as a school. One of these class events was the Grade 3 Excursion trip to NIUSKY Pacific Limited.

In the Unit of Inquiry this term, the Grade 3 students are studying through the inquiry process of unpacking our big question of ‘How important is the relationship between the Earth and the Universe?’ in response to the Changing Earth. The focus of study is centered around the Science of the “Changing Earth” and using the technology process to be involved in the changing earth’s system. The excursion trip was a success as students learnt a whole lot of new information.



The excursion trip was a wow to everyone; here are some of the student’s new learning

I learnt that airplanes have roads in the sky. they are called routes.

Do you know what’s interesting about my trip? The Air Traffic Controllers are the eyes and ears of the pilots.

I now know that there are different types of clouds in the sky but the Cumulonimbus cloud is very dangerous for planes

The excursion was mind-blowing. What stood out was “how these officers can be able to monitor more than a hundred planes in the air space.





Gr. 4DA

WELCOME TO THE INFORMER

A snapshot of 4DA Inquiry Lesson

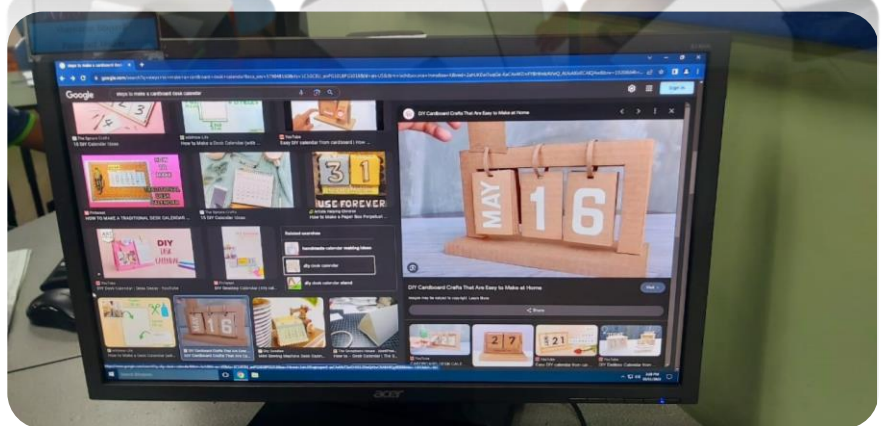
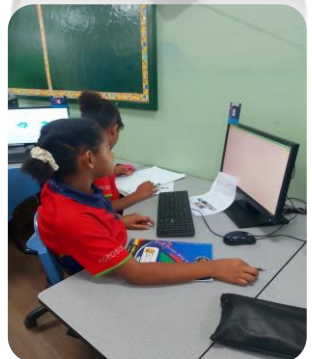
In 4DA, for our Inquiry lesson we are learning about our Theme, Matter and Materials. For this lesson, students have gone another stage further by creating a useful item from existing products, using their knowledge of the properties of materials.

Students will do a Project by deciding on an item that will be useful at home. They will think about how that could be made from materials that are appropriate. Think about the products we already have, made from those materials that can be used. E.g. a plastic container, shoe box, fabric (old clean clothes), and so on

To begin their stage 1 on planning, we have started off by using the ICT Lab in the Discovery Centre to do our research on the following things;

- Plan
- Write what the item is.
- State its usefulness.
- List the materials needed to creating it.

See snapshot below on how 4DA students have done their research on their planning. Actual building will be home at home with assistance from parents and guardians. Presentation of their project will be done in the classroom.





Gr. 5SA

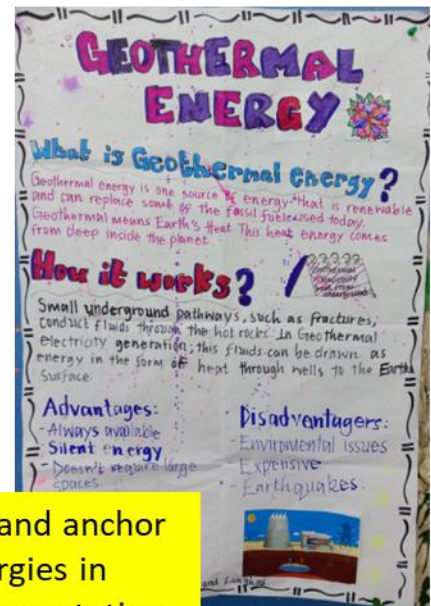
WELCOME TO THE INFORMER

Exciting Updates from 5SA's Classroom!

We've had a bustling time in 5SA's classroom, and I'm thrilled to share some highlights of what your young scholars have been up to.

In Inquiry Learning: Unleashing the Power of Energy

In the realm of Inquiry Learning, our curious minds have delved into the captivating world of energy and systems. The students have been exploring why energy is a vital force in our lives. They've been hard at work, constructing models that depict various energy systems, bringing their understanding to life. It's been inspiring to witness their creativity and enthusiasm as they unravel the mysteries of energy.



Creating models and anchor charts of energies in preparation for presentation.





KOROBORO INTERNATIONAL SCHOOL

Koro DC

WELCOME TO THE INFORMER

PARENTS VISIT THE DISCOVERY CENTRE DURING STUDENT LEAD CONFERENCES



There's more to discover in the Discovery Centre during lunchtime





Koro VA

WELCOME TO THE INFORMER



**START YOUNG,
DREAM BIG AND LET
ADVERTISED COLOURS
HELP YOU COMMERCIALIZ
YOUR CREATIVITY**



In Grade 3 Visual Arts as we dived into the captivating world of **TEXTILE art**. Through imaginative interpretation and experimentation with various tools and techniques, students will refine their skills. From creating **quilted designs** to exploring patterns and textures, this curriculum will empower students to express themselves and discover the wonders of textile art.



Join our talented grade 4 students as they dive into the captivating world of **COLLAGE art** Inspired by Henri Matisse, they're refining their skills, experimenting with techniques, and creating stunning masterpieces. From sport posters to collage portraits, nature-inspired still life to storybook illustrations, be amazed by their extraordinary talent! Don't miss this inspiring display of creativity.



Grade 5 students are **Painting**. Are you ready to witness the grade 5 superstars unleash their inner Picasso through the power of Cubism! They're diving into shapes, perspectives, and emotions, crafting colorful masterpieces that bring to life the stories of overseas communities, past and present. Join us as we paint our way to greatness and create art that will leave you in awe



Get inspired by Andy Warhol and dive into the world of **DIGITAL art** with grade 6 students. They are exploring product branding, packaging designs, and advertising posters. Discover how art and commerce merge, unleashing your creativity with





KOROBORO INTERNATIONAL SCHOOL

Koro ICT

WELCOME TO THE INFORMER

Continue in the Digital Age with Mr. Lane

& Mr. Veuga



The possibilities are *ENDLESS* with our amazing **3D PRINTING** station!

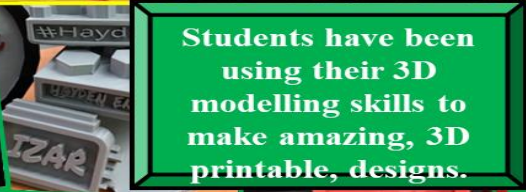
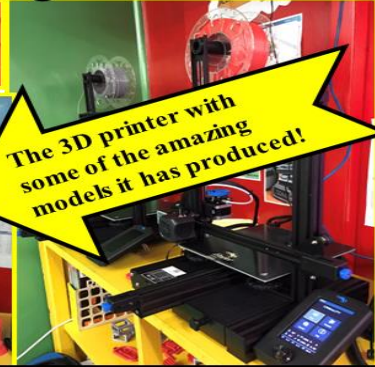
Students from all grades have been enjoying 3D modelling, slicing and printing their creations

KB 3D Printing Station

The 3D printer with some of the amazing models it has produced!

3D printing in action!

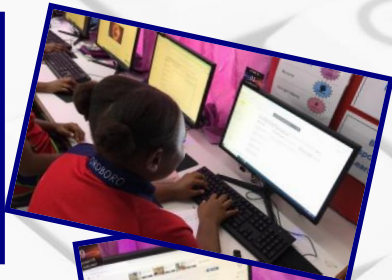
Students have been using their 3D modelling skills to make amazing, 3D printable, designs.



TYPING SKILLS

Can you type faster than your child?

This term, there has been big effort to improve student typing. This skill will serve students in their lives after KB, and will always be useful. **Correct hand position is key!**





Koro Music

WELCOME TO THE INFORMER

In Music this term, our school is taking an innovative approach to instrumental skill development by focusing on an ensemble approach. Specifically, we will be looking into the big band jazz and blues style of music. This approach involves various instrumentations such as guitar students playing melody in harmony, keyboards playing both chords and melody, bass guitars playing a notable style of walking bass, and drums playing various rhythms on each section of the piece.

By adopting this method to develop student's skills, they are able to appreciate the fundamentals of music, including pitch, rhythm, and harmony while fostering teamwork. The ensemble approach also encourages students to listen and collaborate within a group dynamic. It strengthens the relationship between the music played by each instrument and the music of the group as a whole.

Overall, this approach promises to foster an inclusive and interactive learning environment that promotes creativity, critical thinking, and fosters an appreciation for jazz and blues music. We look forward to experiencing the end result of our students' hard work as they demonstrate their acquired skills at the upcoming school concert.





KOROBORO INTERNATIONAL SCHOOL

IMPORTANT DATES

WELCOME TO THE INFORMER

IMPORTANT DATES FOR YOUR CALENDAR

Week 3

Monday 16/10: Waddington Spelling Begins | T4 Assessments begin

Week 4

Wednesday 25/10: Koro Student Led Conferences

Thursday 26/10: Boro Student Led Conferences

Friday 27/10: Gr 6 POMIS Tour & Gr 6 Car Wash

Week 5

Monday 30/10: Boro Principal's Awards

Friday 03/11: Koro Principal's Awards

Week 6

Friday 10/11: Grade 2 Sleep Over

Week 7

Wednesday 15/11: KB Social Club Bingo Night @ Boro Campus

Thursday 16 – Friday 17/11: Pupil Free Days

Week 8

Monday 20/11: Boro Principal's Awards

Friday 24/11: Koro Principal's Awards

Friday 24/11: Grade 2 Assembly and Certificate Giving

Week 10

Wednesday 06/12: Gr 6 Graduation Assembly & Farewell Dinner

Thursday 07/12: Gr 2 and Gr 6 Fun Days

Friday 08/12: Student Reports are sent home

Friday 08/12: Term 4 Ends

Friday 08/12: School Ends at 12.30pm

School Holidays (6 weeks)

Monday 11/12 – Tuesday 23/01/2024

2024

Monday 23/01/24 – Teachers Resume

Wednesday 25/01/24 – Students Resume



We're on

Social Media!

"Success...Being Your Own Best"



ARAFURA



#KBISBestSchoolEver



SOLOMON



#KBISBestSchoolEver



CORAL



#KBISBestSchoolEver



BISMARCK



#KBISBestSchoolEver