TRIDENT PREPARATORY SOLWEZI



Newsletter 28 October 2022

ENGAGE ENLIGHTEN EMPOWER



Happy Birthday

Leticia Amani

Noticeboard

- Next Week, Mon to Fri: Progress Assessment Checks. (PUMA, PIRA, Science & Big Write).
- **Wed 9**th **Nov** = KS2 Interhouse Tennis.
- Thurs 10th Nov = KS1 Football & Netball Showcase.
- **Fri 11**th **Nov** = Remembrance Day.
- 14th to 18th Nov = Positive Behaviour Week.



*Little Ants



This week we tried to get back into routines.



Well done Little Ants!













Nursery

In our Nursery
Class,
sometimes we
do individual
work but
sometimes we
like to work
with friends.











In Reception we love to play and explore to develop our own ideas.













Our entry point to our IPC topic 'Push Me, Pull You', was very exciting. We did a game of 'tug' and used 'Push' and 'Pull' forces. Mr Kapyololo and Ms Mulenga joined us, can you guess which team won????

In Numeracy, we were learning about money and our shop was open, we bought lots of yummy things.

Happy face and sad face, wonder why someone had a sad face??? Find out next week!













Investigating forces and how a ball bounces depends on variables and the momentum of transferred energy. Science is fun!

Lienke drawing the conclusion from the investigation, using words like momentum, pull, movement, gravity, mass etc...



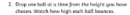
Bouncing Balls

You will need: tennis ball

- smooth surface outside to bounce the balls
- ruler (optional)

Steps:

1. Decide a height you want to drop the basketball and tennis ball from. Use the ruler to measure the height. If you don't have a ruler, use a person to mark a height e.g. waist or shoulders.

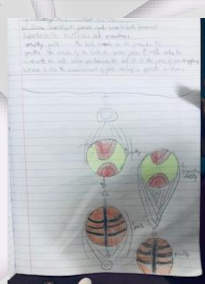


Next, place the tennis ball on top of the basketball and drop them together from the same height. Watch how high each ball bounces again.

- Replace the tennis ball with an object that doesn't normally bounce. Put the object on top of the basketball and see if it bounces.
- 2. Use different balls and bounce them from different heights. 3. Try the experiment on different outdoor surfaces.
- 4. Video your balls bouncing and watch them back in slow motion.

Gravity makes the balls fall to the ground when they are dropped. When a ball bounces, it has momentum and energy. When the two balls are bouncing together, the energy from the basketball transfers to the tennis ball. This makes the tennis ball bounce off with even









It is great to arrive early. Math games and Literacy games are our 'go to'.

We spent our Friday in the year 4 class. They were so kind to have us.

- We got spoils on Tuesday (fanta & pizza).

- We are going into assessment week with big smiles!!

As we draw into November, we will have a sponsored spelling test to raise funds for the Zambian Poppy

Appeal.

#LestWeForget



REMEMBRANCE

POPPY DAY

VETERANS BRAVERY

RESPECT HEROES

LEST WE FORGET











How do we see things?

- This week was fun, working on light related activities in Science.
- Looking at refraction and reflection of light.













This week in Y5 we have researched about Sir Isaac Newton to add to our PowerPoint presentations and in Literacy we have been Exploring Fairytales. We also created our class assembly which is called 'The power of words'.

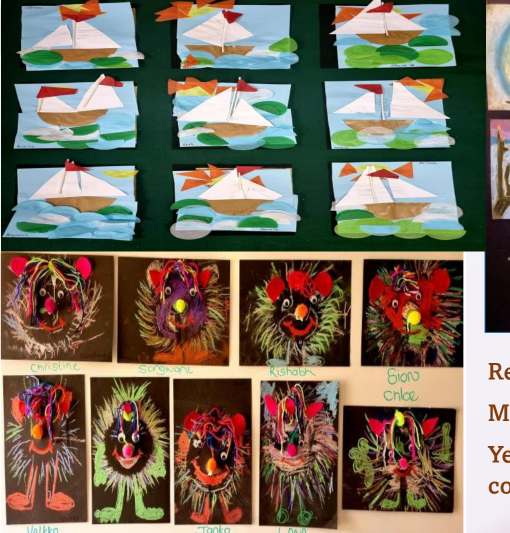






Year 6s have embarked on discovering the world of Entrepreneurship. Here they find themselves in board meetings to discuss their Theme Park start-up business projects.







Reception class went sailing.

Magic trolls from Nursery.

Year 2 used black as a positive color to create cats.







Some special mentions

Josh
Kabukala:
Overall Golf
champion in
his age group
in
Lubumbashi

Trident Tigers won Swimming Club of the Year! Thanks go to coach Amy Kuhn for all her time, efforts & skill.





Blake Roomer was top ZASU swimmer in his age group



Year 5 Assembly

Year 5 did an incredible assembly on "The Power of Words".

It was very formidable with memorable skits to demonstrate the impact of our words.

Well done Year 5!

Thank-you Mrs. T and Ms. Kabwela









