

PARENT FORUM MEETING

TERM 2



AGENDA: PARENT FORUM – 1/06/2019

SGB UPDATES

- WELCOME
-
- UNIFORM SHOP
-
- SWIMMING POOL UPGRADE
-
- THE ROOF
-
- THE WEBSITE
-
- TOILETS
-
- COMPUTER ROOM
-
- FIELD UPGRADE
-
- GRADE R UPGRADE
-
- AFTER CARE
-
- COMMUNICATION
-
- Q & A
-
- CLOSE



UNIFORM SHOP

- PARENTS REQUESTS AT LAST PARENTS FORUM

- Morning slot
- Afternoon slot
- Saturday slot

- NEW TIME SLOTS

- Morning slot
Thursday: 07:00 – 09:00
- Afternoon slot
Tuesday: 13:30 – 15:00
- Saturday slot
1st Saturday of the month: 9:00 – 11:00



THE SWIMMING POOL UPGRADE

- THE PROBLEM

- Marblelite lifting – *unsafe*
- Poor filtration – *never blue*
- Cold

- OUR PLAN

1. A SAFE POOL
2. A BLUE POOL
3. A HEATED POOL



1. A SAFE POOL

- Redo marblelite
- Put in proper filtration

2. A BLUE POOL

- Adequate filtration and water circulation

3. A HEATED POOL

- Solar heating
 - Need more roof space
 - Created extra shelter
- Use a heating blanket
 - Did not put in heater pump
- Save revenue
 - No electricity costs going forward



THE ROOF THE WEBSITE TOILETS

- THE ROOF - REPAIRS

- In progress

- THE WEBSITE

- The school website is currently being upgraded

- TOILETS

- One dedicated cleaner per toilet at all times
- Improve safety
- Improve accountability
- Improve cleanliness



THE COMPUTER ROOM

WHAT IS THE BENEFIT

- Computer literacy is as important for our children to acquire as any other "basic skill". Allowing the computer to act as a cognitive tool by this I mean to assist learners to think.
- Computers can support meaningful learning by:
 - ✓ Reducing time spent on mechanical tasks such as rewriting, producing graphs, etc
 - ✓ Helping find information
 - ✓ Helping organize information
 - ✓ Making it easier to share information and ideas with others
 - ✓ Providing curriculum support and additional information to students
 - ✓ Improving students' computer skills
 - ✓ Making learning more interesting for technology-savvy students

CODING AND ROBOTICS

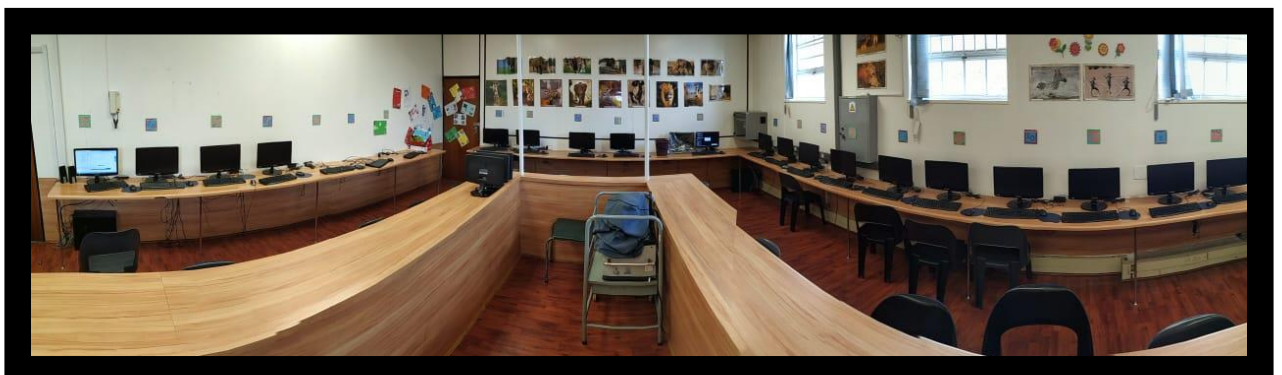
- Introducing a specialised coding programme that is compatible with our new system
- We will eventually be able to introduce robotics at a later stage.

WILL THERE BE EXTRA LESSONS ADDED TO THE CLASS?

- No additional class time will be given, unfortunately - however our computer classes that are in place will in the near future be aligned to the new programme and start with the basic principles of coding.

WILL THERE BE EXTRA MURALS?

- Coding will continue but with a larger spectrum of learners and greater improvement due to the new programme.





THE FIELD UPGRADE

- THE PLAN

- Green field
 - Install underground irrigation
 - Connected to the borehole. This ensures regular watering
- Repair current bad areas
- Manage use of the field
- Regular expert advice on managing the field



GRADE R

- UPGRADE TO GRADE R

Grade R is our feeder to the school. It is a crucial foundation for the kids learning as well as the future revenue source for the school.



GRADE R

- THE PLAN

PLAN - START - COMPLETE

30/03/2020

Interim grade R plans – ready for open day 2020





AFTER CARE | COMMUNICATION

- AFTERCARE: GOAL

- All kids leave after extra murals at 15:15 Monday - Thursday
- All kids after 15:15 - must be registered and pay for Aftercare

- COMMUNICATION

- tone

- Empathy
- Understanding parents needs
- Understanding teachers are human

- platforms

- D6
- Bulk SMS's

