



Kentlyn Public School

Georges River Road, Kentlyn, 2560
PO Box 5222 Minto, 2566
Phone: 4628 2455 - Fax: 4628 4365
www.kentlyn-p.schools.nsw.edu.au

Friday 31 January 2023

Dear Parents/Carers

FREE AFTER SCHOOL ACTIVITIES ARE NOW CONFIRMED FOR ALL STUDENTS K-6

I am pleased to announce that our FREE after school activities are now confirmed and you can register your child :)

With the Dance Program, it is a provider called Dance Fever. In the 'Welcome Back' letter posted earlier today I had a link that demonstrated the fun and creative dancing that they do. All students will be participating in a demo lesson on Friday 3 February to assist them with deciding on whether they would like to do it or not.

For further information regarding each free after school activity please see attached note.

"The Dancefever Multisport Dance program will have children of all ages and experience levels moving to beat. Children will learn dance routines in multiple styles; including latin, ballroom and hip hop, all performed to current popular music. They will learn dance moves from around the world, enjoy dance games and activities, and have a chance to create their own mini dance routines. At the end of the term we host a parent showcase lesson, giving parents the opportunity to watch children show off their new moves".

Dear Parents and Carers,

We are excited to share the schedule and registration links for the extracurricular activities offered in Term 1. The activities for Term 1 reflect the feedback we have received and will appeal to new and returning students as they develop their skills.

If your child was previously enrolled, you will need to register again for Term 1 2023.

Places are limited and registrations close 11:59pm Friday 10 February.

Register here: <https://education.nsw.gov.au/public-schools/school-hours-pilot/kentlyn-public-school>

Pilot Team

Regards

Androula Kavallaris
Principal

Kentlyn Public School: Activities Information

Soular Energy Health

The morning school program will help your child develop fundamental movement patterns, like balance, agility, reflexes mixed with the social element of connectedness and resilience which comes with challenges and team games. These classes are designed and varied to cater for an array of developmental levels and ages and more importantly to develop and maintain a healthy relationship around the thoughts and feelings about their bodies.

PCYC Campbelltown

PCYC NSW is a registered charity, who's mission is to empower young people to reach their potential through Police and community partnerships.

With over 66 clubs across the state, PCYC provides quality activities and programs in a safe, fun and friendly environment.

Our aim is to engage with, and positively influence our 70,000+ youth members through mainstream sport, recreation, education, leadership and cultural programs. We get young people active in life. We work with young people to develop their skills, character and leadership.

Campbelltown Arts Centre

These creative and educational art workshops will be run on-site at Kentlyn Public School each Wednesday afternoon, for children K-6 to learn key skills in drawing, painting and other art forms in a social environment.

Dance Fever Multisports

The Dancefever Multisport Dance program will have children of all ages and experience levels moving to beat. Children will learn dance routines in multiple styles; including latin, ballroom and hip hop, all performed to current popular music. They will learn dance moves from around the world, enjoy dance games and activities, and have a chance to create their own mini dance routines. At the end of the term we host a parent showcase lesson, giving parents the opportunity to watch children show off their new moves.

Young Engineers

Young Engineers provides practical application of STEM. We aim to ignite students' passion for Science, Technology, Engineering & Mathematics through hands-on workshops.

Engineering & Robotics Program (Yr 3 – 6) provides theoretical knowledge in software and mechanical engineering combined with mathematics and physics.

Build-Up Program (K-2) is designed for little children where they start from learning the basics of building Lego Models including improving them and end up building models independently with a friend and enjoying group game.

Grasshopper Soccer

We are glad to announce that the KENTLYN AFTER SCHOOL SOCCER PROGRAM will continue in 2023!!! Term 1 will commence on Wednesday the 15th of February and will finish on Wednesday the 5th of April. GRASSHOPPER SOCCER will be providing a week by week program which will cover the basics and higher levels of soccer. Students will learn ball control, dribbling, passing, one on one challenges, shooting, coordination, player awareness, teamwork and many other key factors of soccer. They will be learning all of this whilst having fun with classmates.

United Taekwondo

Kentlyn Public School: Activities Information

A fun, safe and inclusive program that teaches kids about all of the benefits that Taekwondo has to offer. These include training with and without a partner, kick shields, taekwondo paddles, boxing mitts and self-defence. Additionally they will learn taekwondo techniques, that will assist them with an inhouse grading at the end of term. Successful applicants will be offered the opportunity to training at their nearest United Taekwondo location.

NRL League Stars

What is League Stars?

Our introductory program is all play, no contact, appealing to the true nature of kids, in all their messy, high energy, love of fun and play. League Stars is run before or after school for primary school aged children over 4 -8 weeks. The program is suitable for all abilities with the focus on practicing fundamental movement skills and having a blast with friends.

Cricket NSW

Learn and improve your sporting and cricketing skills as everyone gets a chance to bat, bowl and field in short modified skills games and mini blast cricket. Participants will develop their skills and teamwork through fun game based activities and modified cricket games.