

Friday 28<sup>th</sup> July, 2017

### DANCE FEVER INTERSCHOOL CHALLENGE - Years 3-5

Dear Parents/Carers,

This term all students K-6 have had the opportunity of participating in the Dance Fever program. The children are thoroughly enjoying the program and have learnt wonderful new dance skills as well as very good social skills. Dance Fever will host an Interschool Dance event that will involve other schools that have also participated in the program this term. This will be a very exciting event for the children as they have the opportunity to put into practise their skills in a fun environment as they perform in front of an audience and engage in friendly competition with other schools.

Participation in the Dance Fever Challenge is open to all students from Years 3 -5. The atmosphere will be fantastic, parents and families are strongly encouraged to attend this event to witness the skills their children have acquired – you will be impressed! Parents and family members can look forward to seeing their children perform ballroom dancing moves with their dance partners in dances such as the Jive and Tango. We will then cheer on the St Anthony's students as they come together for the school Hip Hop performance item.

*For organisational purposes, it is important that we know numbers attending so that we can partner children up appropriately and choreograph/rehearse our school performance item. **Please complete the slip below and return to school by Wednesday 2nd August.***

**DATE:** Friday 15th September 2017

**TIME:** Doors open 4.30 p.m. for a 5.30 p.m. start – finish 8.30 p.m.

**VENUE:** Sydney Olympic Park Sports Centre, Homebush

**COST:** \$6.00 per person (INCLUDING COMPETITORS) to be paid at the door. Cash only, Eftpos is not available.

**TRANSPORT:** Parents need to transport their own children to the venue for a 4.30-5.00pm arrival and bring them home at the conclusion of the event.

**DRESS CODE** – Clothing and accessories to be advised once we finalise attendance numbers and our school hip hop performance item.

**CATERING** – Please note that if the children require food or drinks, they will need to bring it with them, as they will not be able to leave their school area to go to parents at any time. Due to venue catering sponsors, commercially branded food (McDonalds etc.) is not permitted to be brought inside the venue. Adults are **NOT PERMITTED** to bring alcohol inside the venue and bags will be checked by security at the door.



**PARKING** – Paid parking is available via Car Park P3. Parking in bus bays or on footpaths may incur an infringement notice from Homebush Rangers.

**SECURITY** - Once children are in the stadium, they are not allowed outside or upstairs and must remain in their allocated school area. All children must be collected from the Main Arena area by a parent or authorized person. Children will not be allowed to leave the stadium to meet parents outside the venue. Again, this is for security reasons.

We are very much looking forward to a fun evening of celebrating our student's achievements in the area of performing arts. We look forward to your company on the night and guarantee a wonderful time for all.

Kind regards

**Linda Ducksbury**  
*Assistant Principal*



---

### **DANCE FEVER INTERSCHOOL CHALLENGE – return by Wednesday 2nd August**

My child/children will be attending the Dance Fever Interschool Challenge at Homebush on Friday 15th June

Student/s name) \_\_\_\_\_ Class\_ \_\_\_\_\_

- I will be attending the Dance Fever Challenge and will be able to provide transport for my child.
- I can provide transport for \_\_\_\_\_ extra children.
- I will not be attending and will require transport for my child.

\_\_\_\_\_ (Parent signature)

# **DANCE FEVER** **MultiSport**

**Gymnastics Athletics Skipping Dance**

216 Targo Road Girraween NSW 2145 Phone 02 9631 5283 Fax 02 9636 8657  
Email [girraween@parra.catholic.edu.au](mailto:girraween@parra.catholic.edu.au) Website [www.stanthonysgirraween.catholic.edu.au](http://www.stanthonysgirraween.catholic.edu.au)

