



Gymworks OT April 2017 School Holiday 'Autumn Fun' Programme

1-100 Walters Drive Osborne Park

Daily sessions Tuesday 18th -Friday 21st April
8:30am –noon **OR** 1pm-4:30pm (3.5 hour session)

Gymworks is offering a daily activity program where children attend a whole morning to complete one hour of activities in the gym, one hour of fine motor activities (writing, craft) and one hour of games that develop children's perceptual motor and thinking/problem solving skills. This will be a great opportunity to really work on children skills for an extended period. You may enrol for one or more days and can enrol for the whole week. Different activities and games will be held daily. There will be a morning tea break from 10:30am-11am so you will need to provide morning tea.

Children will be seen in small groups of 4-6 with two occupational therapy students overseen by a Gymworks OT. This program will only be eligible for a small private health fund rebate under a group rebate.

Places are limited. Program will only run given sufficient numbers

Final confirmation will be given Friday 7th April and enrolments are required prior to this date.

Cost \$130 per child per day

For further enquiries contact Helen Cooper

mobile 0412 710 957 email helen@gymworksot.com.au



Gymworks
Occupational Therapy

Gymworks April 2017 School Holiday Program

Enrolment Form

Days wishing to attend (please circle): Tues Weds Thurs Fri

Cost per day \$130 Total \$_____

Please note once you have accepted placement offered you will be liable for cost even if you don't attend session. Payments can be made cash, cheque made payable to Gymworks OT or direct debit to ANZ **BSB 016 141 Account 9082 79013**

Child's name	
Child's Date of birth	
School year 2017	
Parent's name	
Mobile or phone number	
Email	
Emergency Contact (name and phone number)	
Known allergies	
Medical conditions and current medication	
Child's strengths and interests	
Child's goals or areas they would like to improve in	
Childs' current Gymworks OT if applicable	