



Zoo-phonics® SCHOOL

Teaching the world to read

June Holiday Programmes

Suitable for
Kindergarten
Age 5-6

Our fun-filled holiday learning experiences help stimulate language development and expand creativity of young minds. Enrich your child's knowledge, vocabulary and language this holiday as we explore two themes that are fascinating to older children.

Land Before Time

Land before Time is a fun-filled language approach programme which will take your child on a journey back in time to understand the 'Prehistoric Era'. For 5 days, our children will indulge in exciting Language Arts activities (integrating Science & Discovery) that will enhance their knowledge of the world before their time. Let your child explore and discover topics on dinosaurs, prehistoric men and the natural catastrophes that caused these creatures to be extinct from our modern world.

Space Odyssey

Zoom into space in 5 days as we take your children into the outer realm and set off on a quest to learn and discover about the stars, the planets and the universe. Our language experience approach activities (integrating Science and Discovery) will stimulate their imagination as well as enhance their knowledge about space. Let your child explore and discover interesting topics such as astronauts, space travel, UFOs and more.

Space Odyssey

(5 sessions x 2 hrs)

\$120

May 28 – June 1

Gp1: 9.15-11.15am Gp2: 11.30-1.30pm Gp3: 2.00-4.00pm

Land Before Time

(5 sessions x 2 hrs)

\$120

June 4- 8

Gp1: 9.15-11.15am Gp2: 11.30-1.30pm Gp3: 2.00-4.00pm

Jun 11-15

Gp4: 9.15-11.15am Gp5: 11.30-1.30pm Gp6: 2.00-4.00pm

Please reserve your place early by returning (or fax in) the Registration Slip below.



June 2012 Holiday Programmes - Registration Form (Tampines)

Child's Name: _____ Date of Birth: _____

Parent's/Guardian's Name: _____ Tel: _____

Address: _____ email: _____

Payment: NETS/cash/cheque no: _____ for \$ _____
(Cheques to be made payable to "Zoo-phonics School East")

Programmes Attending: Space Odyssey Group ()
Land Before Time Group ()