Here is the newsletter for March containing information about the Australian Gifted Awareness Week 13-19 March and some upcoming conferences, seminars and workshops.

Dr Laurie Marker of the Cheetah Conservation Fund will be visiting Australia in March.

If you are not aware of the connection between giftedness and cheetahs see Is it a cheetah? By Stephanie Tolan

http://www.stephanietolan.com/is_it_a_cheetah.htm

The Autumn Holiday Programs newsletter is also attached.
WHAT’S IN THE IN TRAY?

These items have been received recently and can be found in the In Tray which is located on the Home page of Gifted Resources Website www.giftedresources.org If you are not able to access the links here please go to the In Tray to access them.
If you would like information included in the newsletter and/or the In Tray please send to contributions@giftedresources.org

GIFTED AWARENESS WEEK
13 - 19 March 2016
For details of the events for the week see http://www.aaegt.net.au/?page_id=1170

TASMANIAN ASSOCIATION FOR THE GIFTED 7th Biennial State Conference
No limits... Elizabeth College North Hobart
26-28 August 2016 PDF FLYER

AAEGT 2016 National Gifted Conference, Sydney
Beyond the Boundaries in Gifted Education
29 September - 1 October 2016 WEBSITE

WCGTC 22nd WORLD CONFERENCE Sydney Australia 20-23 July 2017 WEBSITE

GIFTED SUPPORT GROUPS

GIFTED SUPPORT NETWORK INC.
Active network in Melbourne's south eastern, western and north eastern regions offering the following services to families with gifted children:
* "Mini Minds" - activities for preschoolers
* "Primary Minds" - activities for primary school aged children and their parents
* "Teens & Tweens" - activities for teenagers and their parents each term
* Information evenings with expert speakers covering issues relating to the gifted
* Daytime and evening social events for parents to share their experience of parenting the gifted child
* Comprehensive members' library
* Regular email/Facebook updates on events/articles of interest to families with gifted children
For further information visit www.giftedsupport.org
P.O. Box PO Box 2808
Cheltenham, 3192
Email address is admin@giftedsupport.org
BROCHURE PDF BROCHURE
News of activities see http://www.giftedsupport.org/news.php
‘THE BIG BANG COFFEE CLUB’
The Big Bang Coffee Club meets on the first Wednesday of the month at 9.30am (School and Public Holidays excepted) at:
The Coffee Club
Shop 49-50
Moonee Ponds Central
14-16 Hall Street
Moonee Ponds
All are welcome.
For newcomers: Moonee Ponds is well serviced by public transport. For drivers, free undercover parking for up to 3 hours is available at Moonee Ponds Central:
Enter from Mt Alexander Road, Hall Street, or Homer Street. Park your car, go through the entrance doors and take the escalator to the top floor, where you will see Kmart, and it is a few doors down from there, on the corner (Adjacent to Hall Street).
For more information please contact:
Nicole Lawrence nicole_lawrence@mailcan.com Mobile 0413 754 278

MAROONDAH GIFTED CHILDREN’S PARENTS’ ASSOC.
Morning Coffee at MacDonald’s, Maroondah Hwy. Croydon Vic. at 10.30 am on the first Wednesday of the month
Postal address:
c/- 13 Heathwood St
Ringwood East Vic 3135
Contact Jennifer Grant
Phone 9779 4218
ijgrant@optusnet.com.au
Louise Howe Phone 9801 2912
louise_h@tpg.com.au

BELGRAVE PARENT SUPPORT GROUP
Meetings generally monthly on Mondays
Contact Heike Reich
Phone (03) 9752 5420
Email heikemagnus@yahoo.com.au

CASTERTON AND DISTRICT AREA
Catriona Hill would like to connect with other parents of gifted children in Casterton and District area
Contact: Catriona Hill
Phone (03)55812529
Mobile 0419008734
Email: antrim@netspace.net.au
Web: http://au.groups.yahoo.com/group/tallpoppysyndrome/
GIFTED RESOURCE AND INFORMATION GROUP - CASEY/CARDINIA
For families with gifted children in Casey/Cardinia
Contact
Victoria Poulos
Phone 0420 286 307
Email victoriapoulos@gmail.com

CHIP GEELONG
CHIP Family Support Group Geelong

Future events for details see http://www.chipgeelong.ingeelong.com.au/?page_id=63
Treasurer : Sue Bettanin
chipgeelong@gmail.com

VAGTC
http://www.vagtc.asn.au/
Contact VAGTC
Postal
P O Box 132
Caulfield South
Victoria 3162
Email: infolorax@vagtc.asn.au

VAGTC Member Survey Questionnaire

GIFTED FAMILIES SUPPORT GROUP (NSW)

For details of coming events and activities such as GEM and Mums’ dinners see
FORMING POSITIVE FAMILY/SCHOOL PARTNERSHIPS
WITH
CARMEL MEEHAN

MONDAY, 21ST MARCH, 2016
7:00PM – 9:00PM
THE AUDITORIUM, KARDINIA INTERNATIONAL COLLEGE, BELL POST HILL
COST: $15 MEMBERS / $20 NON-MEMBERS / $10 STUDENTS
ATTENDANCE CERTIFICATES ARE AVAILABLE ON REQUEST FOR TEACHERS AND STUDENTS

Did you know that “Can I have a quick word?” has the potential to create misunderstandings and negative results? Forming a positive partnership between school and home can be easier said than done. The key is to start with the end in mind and aim for a win-win result. This session will explore:

- Tricky aspects of parent and school interactions
- Parents’ knowledge of their children
- Giftedness and high achievement
- Social and emotional awareness
- Discussing strengths and weaknesses
- Positive transitioning and coping with a fear of the unknown
- Asynchrony

About Carmel:
Carmel Meehan is president of the Victorian Association for Gifted and Talented Children Inc and is a published author in the area of giftedness. She has a masters of education and other qualifications that cover gifted education, infant teaching, counselling and indigenous education. She also consults to primary schools about leadership performance, curriculum performance, total school review and renewal.

REGISTRATION AND PAYMENT BY:
11TH MARCH 2016
EMAIL CHIPGEELONG@GMAIL.COM

CHIP Family Support Group
Geelong Inc.
A0052790T
www.chipgeelong.ingeelong.com.au
For details of the events for the week see http://www.aaegt.net.au/?page_id=1170

For details of the events in your state please get in contact with your state/territory representative on the 2016 Gifted Awareness Week Sub-Committee:

- National Facilitator: Melinda Gindy president@gfsg.org.au
- Northern Territory: Lenny Kwa lianlung03@gmail.com
- New South Wales: Bec McKeon vicepresident@gfsg.org.au
- Australian Capital Territory: Elizabeth Singer actgifted@gmail.com
- Queensland: Gail Young gally@tpg.com.au
- South Australia: Michael Southcott michaelsouthcott@gmail.com
- Victoria: City: Susan Nikakis snikakis@ceomelb.catholic.edu.au
- Country: Tamara Goodfellow tam@imgilbert.com
- Tasmania: Allison Cornish allison.cornish@catholic.tas.edu.au

NEW SOUTH WALES
Here is the link to the information about our seminar and awards evening: http://gfsg.org.au/index.php/calendar/seminar/gaw-seminar
Here is the link to our Maths Enrichment Day (not a GAW event, but coming up in April): https://www.gfsg.org.au/index.php/calendar/paid-event/inquisitive-minds-talented-mathematicians-workshop
We also have given notice of another screening of the 2e movie during GAW: https://www.gfsg.org.au/index.php/whatson/paid-event/2e-movie-night-uow
AUSTRALIAN CAPITAL TERRITORY
ACT Gifted Families Support Group
Playgroup
Meets on Tuesday 10am -12 noon
Community Room Franklin Early Childhood School
Further Information can be found
at http://www.actgifted.net.au/acgt/NSWAGTCInc.aspx?a=9&s=41&c=84
Enquiries: Email Elizabeth at actgifted@gmail.com
Celebrate Giftedness Awareness Week Professional Appreciation Awards and Seminar
Seminar: Dr Catherine Wormald addresses the topic: Developing skills in teachers of gifted children now and into the future
Followed by the presentation of certificates for the Professional Appreciation Awards
Thursday 17th March 7:00pm - 9:00pm
Where: The Hall, Hedley Beare Centre for Teaching and Learning, 51 Fremantle Drive Stirling ACT
Cost: members Free non-members $30
Enquiries: Elizabeth email actgifted@gmail.com
Elizabeth Singer
President
ACT Gifted Families Support Group
Email; actgifted@gmail.com

VICTORIA
Catholic Education Melbourne is holding a creative film, poem or essay competition to advertise Gifted Awareness week! They can reach me at our new email snikakis@cem.edu.au

Dr Susan Nikakis
Senior Gifted & Talented Education Officer
Student Diversity
Student and Family Engagement

Catholic Education Melbourne
Ph: +61 3 9267 0305
Fax: +61 3 9415 9325
228 Victoria Parade, East Melbourne
(PO Box 3, East Melbourne Vic 8002)
snikakis@cem.edu.au
www.ceomelb.catholic.edu.au

QUEENSLAND
Gifted Awareness Week Conference
QAGTC Conference March 2016

The Queensland Association for Gifted and Talented Children Inc.
State Conference
18th - 19th March, 2016
Keynotes:
Dr John Munro & Dr Cathie Harrison
Dr. Laurie Marker in Australia

March 5 - March 11 2016

Public Events

South Australia, Adelaide
Presentation and Book Signing at Adelaide Zoo
March 5 @ 5:30 pm
Cheetah Fundraiser at Adelaide Zoo
March 5 @ 6:30 pm

South Australia, Monarto South
Two Day Conference Featuring Dr. Laurie Marker at Monarto Zoo
March 6 - March 7

Victoria, Melbourne
Presentation at The Drill Hall
March 8 @ 6:45

Fremantle, Perth
Big Cat Big Party
March 11 @ 6:30 pm

For full details and to book for events see
http://us8.campaign-archive1.com/?u=7051dd992b1690738eaae044a&id=326cc23130&e=dbec6683fd
The deadline for the call for papers has been extended to 23 March 2016.
13th & 14th APRIL 2016
9am – 3.30pm | Sydney Boys High School | Moore Park, Sydney

Please ensure you select a first and second workshop preference as the 1st choice cannot be guaranteed.
Places are allocated on a 'first in' basis. Closing date for registration is 1st APRIL 2016 (unless places are filled prior).

Wednesday 13th April 2016 - DAY 1 Workshops

**RIOTOUS ROBOTICS**  Yr 1 & 2
Learn how to program playful LEGO designs with movement and sound using LEGO WeDo hardware and software. LEGO WeDo is also equipped with sensors that allow designs to act like real robots. Design, build and program your own creative game, or tell an imaginative and interactive story. Great day of problem solving and challenging fun! All equipment supplied.

**EARTH ENGINEERS**  Yr 1 & 2
Why do some things float and others sink? What shapes allow you to build the biggest buildings? Discover the answer to these questions and much more in a great day of engineering feats!

**CREATURE KEEPERS**  Yr 1 & 2
Calling all mini-zookeepers! Spend a day caring for REAL Australian reptiles, frogs, invertebrates, carnivores, herbivores, cannoisers and ectothermic animals! Get your hands dirty alongside our trained zoo keepers and explore the habitats and homes of these creatures.

**CLAYMAION CREATIONS**  Yr 3 & 4
Lose Wallace and Gromit or Shaun the Sheep? Try your hand at making your own Claymation film. Using the stopmotion / claymation process, Thinkers will storyboard, animate, edit and finally burn their movie onto a DVD. All material is provided. Have fun unleashing your creativity, honing your writing skills and exploring the technology behind Claymation Creations!

**GEOGRAPHICAL JOURNEYS**  Yr 3 & 4
Strap on your backpacks and embark on a worldwide exploration of the TALLEST, LONGEST, DEEPEST AND SMALLEST places on our planet! Discover where they are, why they are there and how they were formed. Could you survive in some of the most challenging environments in the world?

**PROGRAMMING PRODIGIES**  Yr 3 & 4
Interested in programming? Want to create the next great computer game? Explore programming tools and algorithms in the Scratch language developed by computer engineers at MIT. As its founders say, programming enables kids "to think creatively, reason systematically, and work collaboratively". All equipment supplied.

**PERCEPTIVE PUZZLERS**  Yr 3 & 4
Do you have a passion for problems, puzzles and brain teasers? Unleash your mathematical genius as you develop a strategic approach to solving problems through a range of hands-on activities, games and competitions.

**BRIGHT SPARKS**  Yrs 4-6
Electricity & magnetism up close! Explore static and current electricity, magnetic repulsion and attraction, electromagnetism, simple circuits and renewable energy. See 100,000 volts discharged in a flash, conduct electricity through the palm of your hand and much much more.

**MIND-STRETCHING MATHS**  Yr 5 & 6
Expand your mind with an exciting array of mathematical problems, challenges and activities in this hands-on workshop. Share your love for all things mathematical with like-minded Thinkers as you delve into the fascinating worlds of patterns, numbers and logic.

**MAGICAL MINECRAFT**  Yr 5 & 6
Learn how to use the 'python' programming language to create structures and features within the Minecraft environment. Learn about variables, loops and conditionals, then be connected to a special Minecraft server which runs the python code and translates that code into wonderful 3D structures. Note - this is a programming workshop, not simply playing Minecraft!

1 Workshop $110, 2 Workshops $210, 3 Workshops $300, each subsequent workshop $90
Total costs are calculated on the number of workshops booked per registration form.

REGISTER ONLINE at www.thinkclubaustralia.com

Thinking Outside The Box programs have been developed by Penny Willoughby, who is an experienced teacher specialising in gifted and talented children. Penny’s stimulating programs extend highly able children and challenge them to work beyond their usual level. Children are likely to be surprised by what they achieve.

Penny’s programs offer highly able children an opportunity to participate in small, like-minded peer groups.

The goals of these programs are to:

• Develop deeper thinking habits and strategies.
• Learn and practise a range of problem-solving skills.
• Develop reflective skills and encourage students to challenge themselves in any learning environment.
• Build children’s confidence in their abilities and increase their expectations about what they can achieve.
• Encourage each child to develop and pursue personal interests and passions.

Programs for Term 2, 2016

**Grades: 1 & 2 - Maths Monster** (Open-ended Mathematics)
What would it be like if the Maths Monster was EVERYWHERE? If the only way to keep the Maths Monster away was to make up and answer heaps of maths questions? You might make up questions like: How long does it take to get ready for school if it takes 10 minutes to get dressed, 15 for breakfast and 5 to brush your teeth? And how many cars do you see on the way to school if you see 7 red ones, 4 blue ones and 9 white ones? OH, NO! What if one of them is a truck? Then if the teacher puts everyone into 5 groups of 4, how many children are there? What if two children are away? How many groups could you have then? If the answer to a question is ‘6 ice-creams’, what could the question be?

When you come to this program you will help to defeat the Maths Monster. The only way is to make up and answer as many maths questions as you can. There’ll be a new theme each week. After a while the Maths Monster will begin to get tired. Can you help defeat him before the end of the term? Let’s hope so!

**Grades: 3 & 4 - Tricksters’ Club** (Mathematics)
Come and join the Maths Tricksters’ Club to experiment with maths tricks. Each week you will be presented with new tricks and puzzles. Can you solve them? How do they work? Can you change the trick somehow to make a new trick? Try your new trick with family, friends or classmates. They’ll be amazed!

This program will appeal to you if you love playing with Maths and would like to know more about how our number system works. Sometimes you’ll work by yourself and others times with a small group.

This program will help you to understand Maths even better than you do now.

**Grades: 5 & 6 - Herlock Shoams** (Mathematics - Problem Solving)
Do you love Maths and think you have what it takes to succeed at the School of Mathematical Deduction? The school is run by the famous mathematics detective, Herlock Shoams, who can solve any mathematics problem by using one of his Nine Reliable Rules for Solving Impossible Problems. In this program you will attend Herlock Shoams’ famous school. Every week you will be presented with a new ‘impossible’ mathematics problem to solve. You will learn how to use Herlock’s Nine Reliable Rules to solve these problems.

**Venues**
Essex Heights Primary, Kallista Primary, Knox Gardens Primary, Narre Warren North Primary, Oatlands Primary, Tecoma Primary

Further details to be published online in March 2016.

**Early bird bookings**, offering a 10% discount, close on Thursday, 23 March 2016.

Regular bookings close on Thursday, 14 April 2016.

Please visit our website at: [www.totb.com.au](http://www.totb.com.au)

Register for our newsletter to receive regular updates on our programs.
iTAG@TIGS
SATURDAY 5 MARCH 2016

Does your child have a passion for Lego robotics? Are they a gifted mathematician? Maybe they excel in creative pursuits? Or have an interest in 3D printing?

Well iTAG@TIGS might be just what they need. These workshops are designed to provide gifted and talented students with opportunities to explore their interests with like-minded peers. Workshop places are open to both TIGS students and students from other schools. There are limited places available, so select a workshop and book your place now at www.gem.bau/events-and-bookings.

Workshops will be held from 9:30am - 1:10pm on Saturday 5 March at a cost of $19.50. The events are suitable for students from Year 4 to Year 6.

Imagine – Express – Create

Are you creative and artistic? Would you like to further develop your own natural talent? Do you enjoy experimenting with new ideas? Explore drawing and painting still life, as you are guided through a range of activities to produce a final artwork. New techniques using oil pastels and watercolours will be investigated as you create unique and interesting artworks.

Lego Robotics

If you have always wanted to build a robot and see it come to life before your very eyes then this is for you. With Lego blocks, a computer and some imagination you will be ready to explore the world of Lego Robotics. Build a new friend as you design and build a robot that can move and respond to its environment using light and distance sensors. Years 4-6.


3D Printing Immersion day is a fun, engaging day, exploring the 3D printing design cycle. Students will come up with original product ideas in the digital world and bring them to life through 3D Printing! They will learn how to model their designs in 3D CAD software, and then print them out. It’s a fun and engaging day for agile young minds with a thirst for technology.

Welcome To A Mathematical Mystery Tour!

Use your higher-order thinking skills to investigate the use and sequence of numbers in Fibonacci and Sunflowers and prove that Living Things Count! Play chess with like-minded people. Create a Quimbly! Learn and apply the strategies for problem solving. Most of all have fun with like-minded students and see how mathematics is omnipresent in our lives.

TO BOOK ONLINE PLEASE VISIT
Term 1 @ the Writer's Club in Oakleigh


The Writer's Club takes place on Wednesday afternoons from 4.15pm - 5.45pm. Students are free to come straight after school.

What You Will Learn

Develop the skill of mental imagery to enable you to add small interesting details to your writing. We will use visualisation and drawing to help us on our way.

Explore the writing technique - 'Show. Don't Tell'. What does this mean and how can we use this technique in our writing?

Learn how to plot a narrative in order to create suspense and action. Create a story hook, plan your rising action and weave elements together to create your ending.

What You Get

Quest Planner: Your Ultimate Guide To Writing a Quest Story

The chance to workshop ideas with like minded peers and receive feedback from your presenter.

4 x 90 min writing workshops presented by an experienced teacher, passionate about writing

Small class sizes: groups limited to 15 participants

A Reflection Book is provided as we start each session reflecting on the writing process from how to collect ideas to strategies to manage the inner critic.

In our last session together, we throw the doors open at 5.30 and ask parents to come to celebrate our writing endeavours.

Description

From Deltora Quest to the Harry Potter series, writers have taken us on journeys full of imagination and adventure. This term at The Writer's Club you'll dive straight into the writing process and draft, write, edit and publish your original Quest for Adventure tale. Choose your setting. Develop your characters. Plot a quest and spin the greatest adventure of all time. Quest stories are not only exciting and full of action they also teach us something about ourselves and the world we live in.

After all - there's a hero inside us all.

Program Details:

The Writer's Club is open to young writers in Years 3 - 6. Group sizes are limited to 16 children to allow for plenty of interaction and the opportunity to workshop ideas.

Workshops are developed and presented by BETH CREGAN an experienced teacher and literacy consultant, passionate about words and writing.

Club members are encouraged to submit their pieces of writing to their presenters for feedback. They are also encouraged to enter local and international writing competitions. Opportunities to publish their writing on our blog are always available.

During February I participated in, volunteered to assist with and presented at the global online conference OZeLIVE [http://australianeducators.ning.com/]

It was an inspiring week of global connection and learning!

If you missed out on joining in at the time you can still listen to recordings of the sessions which can be found at [http://australianeducators.ning.com/recordings-2016](http://australianeducators.ning.com/recordings-2016)

Attendance certificates for participating in the live webinar or listening to the recording can be collected from [http://australianeducators.ning.com/certificates](http://australianeducators.ning.com/certificates)


SOME INTERESTING BLOGS

GTChat Blog

[https://globalgtchatpoweredbytagt.wordpress.com/2016/02/15/starting-a-gifted-parents-group/](https://globalgtchatpoweredbytagt.wordpress.com/2016/02/15/starting-a-gifted-parents-group/)

Hoagies Gifted Blog Hops

[http://www.hoagiesgifted.org/blog_hops.htm](http://www.hoagiesgifted.org/blog_hops.htm)
Hoagiesgifted March Blog hop:
[http://www.hoagiesgifted.org/blog_hop_march_mathness.htm](http://www.hoagiesgifted.org/blog_hop_march_mathness.htm)

GHF Bloggers Blog Hops

GHF February blog hop

Sprite’s Site post for this blog hop
[https://spritessite.wordpress.com/2016/02/22/keepsakes/](https://spritessite.wordpress.com/2016/02/22/keepsakes/)
SOME INTERESTING WEBSITES AND BLOG POSTS

World Gifted Conference Sydney 2017
http://www.worldgifted2017.com/

AAEGT Conference 2016 Abstract submissions
https://www.nationalgiftedconference2016.arts.unsw.edu.au/node/31

Cultural diversity
Cultural Diversity Week 12-20 March 2016

QAGTC Conference March 2016

Byrdseed
http://www.byrdseed.com/five-unexpected-traits-of-gifted-students/

CSIRO Education and outreach
https://events.csiro.au/Newsletters/Education-and-Outreach/2016-02

Karen B Rogers The Relationship of Grouping Practices to the Education of the Gifted and Talented Learner
http://nrcgt.uconn.edu/research-based_resources/rogers/

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http://www.giftedresources.org/web/newsletter.html
If you have been given a printout copy and would like to subscribe to the newsletter but are not able to receive email attachments you can read this newsletter online at
http://www.giftedresources.org/web/newsletter.html
You may also access back issues of the newsletter (from January 2005), unsubscribe or change your subscription options, from this address.
If you have news of events, conferences, lectures, workshops, children's programmes, etc. that you would like included in our newsletter please email
contributions@giftedresources.org

DISCLAIMER
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Phone (03) 5981 2439
Website: www.giftedresources.org
Email: jo@giftedresources.or
Welcome to the Gifted Resources Email Newsletter Extension and Holiday programs edition
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You may also access back issues of the newsletter (from January 2005), unsubscribe or change your subscription options, from this address.
You can also read the newsletter online at http://www.giftedresources.org/web/newsletter.html
If you have news of events, conferences, lectures, workshops, children's programs, etc. that you would like included in our newsletter please email contributions@giftedresources.org

100 STORY BUILDING
http://www.100storybuilding.org.au/
http://www.100storybuilding.org.au/100-story-holidays/

AUSTRALIAN CAMPS ASSOCIATION
School Holiday Camps Programs
http://www.auscamps.asn.au/
http://www.auscamps.asn.au/activities/holiday-activity

ACMI AUSTRALIAN CENTRE FOR THE MOVING IMAGE Creative workshops
http://www.acmi.net.au/creative-workshops.htm

AUSTRALIAN INSTITUTE OF SPORT HOLIDAY CAMPS
https://experienceais.com/sports-camps/holiday-programme

AUSTRALIAN MUSEUM SYDNEY
http://www.australianmuseum.net.au/

BUBBLE DOME EDUCATION
http://bubbledome.com/index.php

CHESS KIDS CHESS CLUB HOLIDAY PROGRAMS

CHIP HOLIDAY PROGRAM
http://chipprograms.com/holiday-program

CHIP by design Autumn Holiday Program
http://chipprograms.com/CHIP_Autumn_Holiday_Program.pdf
CNAPTIC 3D PRINTING

CSIRO SCIENCE BOOTCAMP

DEE WHITE WRITING WORKSHOP FOR KIDS
http://writingclassesforkids.com/

EXTEND SCHOOL HOLIDAY PROGRAMS
For full details see
Holiday programs

GASWORKS ARTS PARK
Autumn Holiday Program

G.A.T.E.WAYS
Full details of programs can be found on the G.A.T.E.WAYS website
http://www.gateways.edu.au/
PO Box 207, Blackburn VIC 3130 Australia
Phone 03 9894 2116 Fax 03 9894 2117
Email info@gateways.edu.au

IMMIGRATION MUSEUM
What’s On Exhibitions
Phone: 03 9927 2700
Fax: 03 9927 2728

KIDS UNLIMITED

LEARNING ENRICHMENT STUDIO
Robotics Holiday Program
Noeleen Vincent
Learning Enrichment Studio
Suite 214
19 Milton Parade
Malvern Vic 3144
Ph: (03) 9824 8135
Mob: 0448 064 738
www.learningenrichmentstudio.com.au

MELBOURNE AQUARIUM

MELBOURNE MUSEUM
MELBOURNE PLANETARIUM

MUSEUM OF APPLIED ARTS AND SCIENCES
https://maas.museum/whats-on/#/

NATIONAL GALLERY OF VICTORIA

NATIONAL INSTITUTE OF DRAMATIC ART (NIDA)

OAK HILL GALLERY
Holiday Art Classes for children

PARKS VICTORIA

POWERHOUSE MUSEUM SYDNEY
School Holiday Program
http://play.powerhousemuseum.com/whats-on/school-holiday-program/

PRIMESCI HOLIDAY PROGRAMS
The PrimeSCI! Spring School Holiday Program will be hosted by:
KIOSC (Knox Innovation Opportunity and Sustainability Centre)
Building WK
Swinburne University of Technology (Wantirna Campus)
369 Stud Road
Wantirna South VIC 3152
For more information and to enrol online
http://sciencecentre.monash.edu.au/shp/
http://www.monash.edu/science/schools/earth-atmosphere-environment/primesci/school-holiday-programs

RSPCA Holiday Program
http://www.rspcavic.org/services/education-and-learning/holiday-programs

SCIENCEWORKS MUSEUM

SWINBURNE CENTRE FOR ASTROPHYSICS AND SUPERCOMPUTING
Astro tour program
http://astronomy.swin.edu.au/outreach/?topic=astrotour

TECHKIDS

THE ART FACTORY School Holiday Programs
DISCLAIMER
Gifted Resources aims to provide information about events, services and websites that could be of interest. Inclusion in Gifted Resources Newsletter does not necessarily imply any endorsement or guarantee of quality or suitability to meet your specific needs.

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