

# Let's Find Out Contents

---

## Volume 22 • Number 1 • 2005

Page	Article
2	<b>53rd Science Talent Search</b> STS Exhibition & Presentation Day Josie Crisara
4	STS Co-ordinator Reports <ul style="list-style-type: none"><li>• Experimental Research</li><li>• Creative Writing</li><li>• Computer Programs - Games and Simulations</li><li>• Working Models &amp; Inventions</li><li>• Science Photography</li><li>• Video Productions</li><li>• Class Research Project</li><li>• Posters</li><li>• Games</li></ul>
11	STS Student Reports
16	Natural Disasters Barb Brook
22	Making a dinosaur model for the classroom Tim Byrne

---

## Volume 22 • Number 2 • 2005

Page	Article
2	Sci Drama - Shakespeare with courage in 2004 Ellaine Downie
4	Science Drama - A Voyage of Discovery Janne Hayes
7	Some thoughts from the winner of the Academy of Science Teacher's Award Ann Pisarevsky
11	Eco Kinder Lara Mossman
12	Interactive News for Kids - iNK Sashi Thapa-Howard
14	Renewable Energy Barb Brook
15	Screen Capture with Screenhunter - A free utility Bob Aikenhead

---

# Let's Find Out Contents

---

## Volume 22 • Number 3 • 2005

Page	Article
4	It's a mystery Neil Rutledge
8	Lightning: frequently asked questions Peter Pentland
10	Waking up to waste Jill Vrdlovçova
14	Homemade batteries Peter Hope

---

## Volume 22 • Number 4 • 2005

Page	Article
2	Asking the right questions Chris Wardle
5	Ecolinc environmental centre Suzanne Clark
8	Planetariums have come a long way Patricia Christies
11	Sound is vibration Sue Barford

---

# Let's Find Out Contents

---

## Volume 23 • Number 1 • 2006

Page	Article
2	STS Exhibition & Presentation Day 2005 Josie Crisara
4	STS Co-ordinator Reports <ul style="list-style-type: none"><li>• Computer Programs - Games and Simulations</li><li>• Creative Writing/Picture story books</li><li>• Games</li><li>• Posters - Scientific Wallcharts</li><li>• Video Productions</li><li>• Models and Inventions</li></ul>
11	Everybody Loves Games! STS Judge, Anthony Borya
12	Student reflections on Science Talent Search

---

## Volume 23 • Number 2 • 2006

Page	Article
2	Science Drama Awards <ul style="list-style-type: none"><li>• The Rock Factor, Margaret Kentler and Ann Smith</li><li>• Digest This, Rachael Barry (student)</li><li>• More student reports</li><li>• Fresh Air - Stars and Mars</li></ul>
6	Melanie's Journal: A Primary Teacher's weekend in the Garage Melanie Terzoglou
18	Teaching your Grandma to suck eggs Tim Byrne, Scienceworks Museum
22	Guidelines for Contributors

---

# Let's Find Out Contents

---

## Volume 23 • Number 3 • 2006

Page	Article
2	Talking transport Alissa Plowman
8	Rolling along with Year 4 vehicles Jude Wigley & Dr Alistair Webster
10	Using a storybook to motivate the investigation of a science concept Scott Fairclough
12	A scaffold approach to research Tim Pope

## Volume 23 • Number 4 • 2006

Page	Article
2	The value of exploration and discovery Jane Johnston
3	Community event and celebration of science Veronica Hayes
10	Immersion Day – Science in Schools Raelene Ford
11	Young scientists receive Awards at La Trobe University Peter Craig

# Let's Find Out Contents

---

## Volume 24 • Number 1 • 2007

Page	Article
2	55th STS Exhibition & Presentation Day 2006 Josie Crisara
5	STS is central to VELs Leonie Lang, Sarah Shatford and Ellen Finlay
10	STS Co-ordinator Reports <ul style="list-style-type: none"><li>• Computer Programs - Games &amp; simulations</li><li>• Class Research Project</li><li>• Creative Writing Picture Story Books</li><li>• Experimental Research</li><li>• Games</li><li>• Science Photography</li><li>• Posters - Scientific Wallcharts</li><li>• Videos, Models &amp; Inventions</li></ul>
18	STS Student reports
20	Talent Search hits the news!

---

## Volume 24 • Number 2 • 2007

Page	Article
2	Science Drama Awards 2006 <ul style="list-style-type: none"><li>• Science Drama Awards 2006 – Chris Finch</li><li>• Why the whale had indigestion – Elizabeth Charlton</li><li>• May the forces be with you: Dr Bunsen fights back – Graham Wallis</li></ul>
7	Science at Flemington Primary School Bruce Ziebell
10	SIS and Science Education at Mount Waverley North Primary School Brenda Mason

---

# Let's Find Out Contents

---

## Volume 24 • Number 3 • 2007

Page	Article
2	Water conservation and recipe books! Megan Alexander
4	Chocolates, earrings and the pygmy possum: Emma's alpine journal Hilary Tabrett
7	Beyond the Zoo Kylie Gordon
9	Get started with EduBlogs John Pearce

## Volume 24 • Number 4 • 2007

Page	Article
4	Understanding the magic in static Alistair Webster
6	Chocolate: a tasty exploration of change Sally Harris
13	Science Teacher in Residence Peter Hope
17	The impact of human habitation on the Darebin Creek Teresa Connelly & Susan Grant
20	Maroondah cluster solar car challenge Nicole Rogers
21	ICT in a green world Ellen Finlay
22	Climate change websites
24	Primary teachers tackle cool chemistry Lana Durie

# Let's Find Out Contents

## Volume 25 • Number 1 • 2008

Page	Article
1	Exhibition and Presentation Day 2007 Josie Crisara
4	Science Talent Search 2007 Peter Craig
6	STS Co-ordinator reports <ul style="list-style-type: none"><li>• Creative Writing Picture Story Books</li><li>• Class Project</li><li>• Games</li><li>• Models and Inventions</li><li>• Science Photography</li><li>• Posters and Scientific Wallcharts</li><li>• Computer programs - Games and simulations</li></ul>
13	First time nerves judging STS Angela Lane
14	STS Student reports
16	Keeping bugs alive ... in the classroom Jessie Sinclair
21	Pyramids – a prac worth doing Ken Greatorex

## Volume 25 • Number 2 • 2008

Page	Article
2	Staging Science Rod Fawns
6	Using big ideas to explore content and challenge thinking Anna Davidson
11	Making models of insect mouthparts Tim Byrne
14	Essential Science Skills Jan Cramp
18	Conservation matters! Gwen Michener

# Let's Find Out Contents

---

## Volume 25 • Number 3 • 2008

Page	Article
2	Water, water everywhere Dr Christine Redman
10	Learning by stealth - robotics in the classroom Ian Maud
14	Reflections on teaching Year 7 science Anna Kissane
16	A Science for All – Vale Cliff Malcolm 2008

## Volume 25 • Number 4 • 2008

Page	Article
2	Investigating water activities at a Steiner preschool Petra Betschart
7	Hands on eco education programs Phillip Island Nature Parks
8	Discovering change – Learning to teach chemical change Lucy McDonald
0	Dissecting the bigger picture Jade Leopoldo
11	Dry in the south-east, wet in the north Bureau of Meteorology
12	Ideas for using your Pocket Microscope Peter Hope

# Let's Find Out Contents

---

## Volume 26 • Number 1 • 2009

Page	Article
2	STS 2008 Exhibition and Presentation Day Josie Crisara
4	Science is 'cool' Ellen Finlay
6	STS Section Coordinators' reports
13	Student Articles STS 2008

## Volume 26 • Number 2 • 2009

Page	Article
2	Learning science through drama Veronica Parsons
4	Birds and insects as indicators of biodiversity Kathryn Goyen
8	Consumer science beyond testing Cheryl Jakab
18	Weird and wonderful animals - science planner Lisa Kylo
20	Secrets of the sea - science planner Lisa Kylo

# Let's Find Out Contents

## Volume 26 • Number 3 • 2009

Page	Article
4	International Year of Natural Fibres – 2009 Natasha Ziebell
8	Groovy grass and mad mung beans. Exploring plants and living things in a Level 3 classroom Penny Valk
10	Chemical clues: solids, liquids and gasses – science planner Lisa Kylo
13	VELS progression points and STEPS units Lisa Kylo
17	Victorian teacher heads to Brazil for giant otters EarthWatch Institute
18	Murder mystery solved by year 6 students PLC Sydney
19	Book review - Learning for themselves: pathways to independence in the classroom Ann Pisarevsky
19	Book review - Science: Hands on projects Royce Moncur
20	Book review - Endangered, extinct and on the brink Andrew Plant

## Volume 26 • Number 4 • 2009

Page	Article
2	Science evening and astronomy night: Science Week 2009 David Ingham
3	Healesville Sanctuary takes action with schools Janie McCoy and Raylene Chisholm
4	It's a material world – science planner Lisa Kylo
7	VELS progression points and STEPS units Lisa Kylo
13	Teachers inspiring students Lily Weinberg
14	Turn on the Sun Peter Hope