EUREKA!
FESTIVAL

FILL UP ON SCIENCE

7th EDITION

JUNE 14-15-16
AT THE OLD PORT

MORE THAN 100 FREE OUTDOOR ACTIVITIES

SHOWS • ACTIVITIES • CONFERENCES
FORENSIC SCIENCE • TECHNO • HUMOUR AND +

EurekaFestival.ca
WELCOME TO THE EUREKA! FESTIVAL

This year, the Eureka! science festival is wielding the power of humour. Montrealers love to laugh. With dozens of professional comedians, the Just for Laughs festival, renowned schools and year-round entertainment, the comedy industry is an integral part of Montreal’s cultural life.

The 7th EDITION of Eureka! is offering an original blend of science and humour, and you are invited to attend this joyful marriage. But you can be more than just a guest at the wedding. Join in to test, create, discover, explore and interact with more than 150 smiling scientists who are eager to share their passion. And if anyone objects to this marriage, speak now or forever hold your peace. :-)

Stéphane Bellavance, Eureka! spokesperson

Visit our website: eurekafestival.ca
And join us on Facebook and Twitter for updates and the latest science news!
**FRIYDAY, JUNE 14**

- **9:30 am** Create a Catapult
- **9:30 am** Video Games: A Physical Activity?
- **9:45 am** Kite Making Workshop
- **9:45 am** Science or Magic? The Incredible Experiment!
- **10:30 am** Create a Catapult
- **10:45 am** Journey to the Heart of Magnetic Levitation
- **11:15 am** Doctor Kaboom! Look Out, Science is Coming
- **11:30 am** Create a Catapult
- **11:45 am** Cybertr[hack]er
- **11:45 am** The Chemistry of Crime
- **12:30 pm** The Robotic Brick
- **12:30 pm** Connected?
- **1:15 pm** The Magic of Chemistry
- **1:30 pm** The Quest for Jupiter’s Shadow
- **1:45 pm** Cybertr[hack]er
- **2:30 pm** Science Pioneers

**SATURDAY, JUNE 15**

- **10:30 am** Fish Puppets
- **10:30 am** – 1:30 pm Biodiver-city
- **10:30 am** Kite Making Workshop
- **10:45 am** Spectacular Discoveries
- **11:15 am** Fish Puppets
- **11:30 am** Planet Stress
- **12:15 pm** Noon
- **12:30 pm** Kite Making Workshop
- **12:45 pm** Cybertr[hack]er
- **12:45 pm** The Chemistry of Crime
- **1:15 pm** Movie Makeup FX: Cut!
- **1:30 pm** Dig Out Your Own Fossil!
- **1:45 pm** – 4:45 pm reptile Roundup
- **2 pm** Noon
- **2 pm** Movie Makeup FX: Cut!
- **2 pm** The Quest for Jupiter’s Shadow
- **3:00 pm** Dig Out Your Own Fossil!
- **3:15 pm** Noon
- **3:30 pm** Science Tales
- **3:45 pm** Eureka-He-He
- **4 pm** The Robotic Brick
- **4:30 pm** Spectacular Discoveries
- **5 pm** The Weight of Air
- **5 pm** Do-it-yourself Megaphone
- **6 pm** The Chemistry of Love
- **6 pm** Fire and Ice
- **6:30 pm** The Weight of Air
- **6:30 pm** Do-it-yourself Megaphone
- **7 pm** Eureka-He-He
- **8 pm** Stand-up Comedy Show: Je science, donc je ris!
- **9:30 pm** The EepyBird Coke Zero & Mentos Spectacular

**ONGOING ACTIVITIES**

- **14** Rock ‘n’ Roll Marbles
- **15** Your Live Production
- **16** “DOING” Science
- **17** CSI: Montreal
- **22** 3:15 pm The Robotic Brick
- **22** 3:30 pm Dig Out Your Own Fossil!
- **22** 3:30 pm Video Games: A Physical Activity?
- **22** 3:30 pm Doctor Kaboom! Look Out, Science is Coming
- **22** 4:45 pm Cybertr[hack]er
- **22** 4:15 pm The Robotic Brick
- **22** 4:30 pm Eureka-He-He
- **22** 4:45 pm Spectacular Discoveries
- **22** 5 pm The Weight of Air
- **22** 5 pm Do-it-yourself Megaphone
- **22** 5:45 pm The Weight of Air
- **22** 5:45 pm Do-it-yourself Megaphone
- **22** 6 pm Eureka-He-He
- **22** 8 pm Stand-up Comedy Show: Je science, donc je ris!
- **22** 9:30 pm The EepyBird Coke Zero & Mentos Spectacular
THE FESTIVAL AT A GLANCE

SUNDAY, JUNE 16

THE WOW CHALLENGE
Do you love solving quizzes? Follow one of the circuits in this rally and you could win a prize! An exciting way to visit the Festival and meet the scientists.

Start from the information kiosks
Continuous – Saturday and Sunday
Recommended for ages 8 and up

1. WEARABLE SCIENCE
SkinJackin
Ephemeral (and water soluble) body painting on the theme of science and technology. Give your skin to an artist for 20 minutes, and smile! Photo published on Facebook.
Saturday and Sunday: 1 pm to 5 pm

2. CHEMISTRY IS COOL
Attraction chimique
Liquid nitrogen is so cool that it can be used to make ice cream almost instantly. Our ice cream professors will show you how, and offer tastings as proof.
Saturday and Sunday: starting at noon

3. MASTERING HEIGHTS
And depths
spG-Acro
Do you find heights and depths exciting? Come meet with deep-sea divers and rope access technicians, learn about their lives and discover their unusual equipment and techniques. And don’t miss the demonstrations! You won’t see this anywhere else.
Demonstration schedule at the site.

4. THE EEPYBIRD COKE ZERO & MENTOS SPECTACULAR
A hilarious, mind-blowing show inspired by a viral YouTube video: the famous Coca-Cola Zero and Mentos mints geysers created by the American duo EepyBird. They’ll drop 624 mints into 104 bottles of Coca-Cola Zero to create a series of geysers gushing 25 feet into the air. An unbelievable candy-powered version of the Bellagio fountains in Las Vegas!
Saturday: 3 pm and 9:30 pm
Sunday: 3 pm

5. THE EUREKA! TOWER
Calling all thrill seekers! Can you climb to the top of the Eureka! Tower? Master several basic notions about climbing – physics and physical.
Continuous – Saturday and Sunday
Recommended for ages 6 and up

6. THE FESTIVAL AT A GLANCE

© Roland Lorente
© EepyBird.com
Don’t MISS IT!

FLOATING SCIENCE
Ready for a break by the water? Take a stroll around the pond and secrete some endorphins with our storytellers and comedians. Smiles guaranteed!

Starting at noon
Saturday and Sunday
In French

1 HAHA²
Simon Laroche and Josiane Aubuchon, in collaboration with the École nationale de l’humour

Two hilarious scientists invite you to share laughter, surprises and rock and roll.

Saturday: Noon, 2 pm and 4 pm
Sunday: 1 pm, 3 pm and 5 pm

1 SCIENCE TALES
Estelle and Noë transport you to a fantastical world of wild adventures where science and fiction intertwine.

Saturday: 1 pm, 3 pm and 5 pm
Sunday: Noon, 2 pm and 4 pm

SCIENCE ON THE MOVE
There will be lots of action on the festival site. Strolling artists and performers could pop up at any moment to get you thinking about the nature that surrounds us. Jive with Ample Man Danse to the theme of the 8th Continent, also known as the Trash Vortex. Admire the Dream Hunters’ strange winged creatures that roam the Earth. Future angels, dragons or butterflies? You decide. Or just shake your booty to the Garbage Dump Rap by Junkyard Symphony, musicians who transform garbage into musical instruments.

Continous – Saturday and Sunday

SCIENCE UNDER THE STARS

76 STAND-UP COMEDY SHOW: JE SCIENCE, DONC JE RIS!
by Maxim Martin, Pierre-Bruno Rivard and François Boulianne

What would happen if we asked comedian Maxim Martin to make us laugh by talking about science and technology? If the marriage of humour and science tickles your funny bone, don’t miss this fabulous free show, also starring Pierre-Bruno Rivard and François Boulianne.

Saturday: 8 pm – in French
Length: 1 hour
Recommended for ages 10 and up
Tickets available at the Festival information booth while supplies last

74 THE EEPYBIRD COKE ZERO & MENTOS SPECTACULAR

A hilarious, mind-blowing show inspired by a viral YouTube video: the famous Coca-Cola Zero and Mentos mints geysers created by the American duo EepyBird.

They’ll drop 624 mints into 104 bottles of Coca-Cola Zero to create a series of geysers gushing 25 feet into the air. An unbelievable candy-powered version of the Bellagio fountains in Las Vegas!

Saturday: 9:30 pm
Length: 20 minutes
**64 CENTRAL STAGE**

**VIDEO GAMES: A PHYSICAL ACTIVITY?**
Alain-Steve Comtois, Coeur des sciences - UQAM
Can video games keep you in shape? Compare the effect of video games on your body to that of other physical activities! Heart rate, oxygen consumption, energy transformation... The results will surprise you! Volunteers wanted.
- Friday: 9:30 am
- Saturday: 3:30 pm
- Sunday: 2 pm
- Length: 45 minutes – in French

**JOURNEY TO THE HEART OF MAGNETIC LEVITATION**
Alexis Reybaut, Ph.D. candidate, Université de Sherbrooke
Through a series of experiments, discover how superconductivity, magnetism and very low temperatures allow matter to levitate—without magic tricks!
- Friday: 10:45 am
- Saturday: 12:45 pm
- Sunday: 11:30 am
- Length: 45 minutes – in French

**THE CHEMISTRY OF CRIME**
Dr. Ariel Fenster, McGill University
Sherlock Holmes had only a magnifying glass for solving mysteries. Imagine what he could have done with the tools used by today’s police, such as chromatographs, spectrometers and lasers. Come discover the evolution of forensic science with examples from famous cases.
- Friday: Noon
- Saturday: 12:45 pm
- Sunday: 11:15 am
- Length: 45 minutes – in French

**THE QUEST FOR JUPITER’S SHADOW**
Laurent V. Joli-Cœur, astrophotographer, winner of the best project at the Canada-Wide Science Fair 2012, and the very first astronomer to photograph Jupiter’s shadow! Can Jupiter’s light cast shadows? How do you photograph the night sky? Discover the secrets of astronomy and astrophotography from this 16-year-old astronomer who is passionate about his exceptional career and discoveries.
- Friday: 1:30 pm
- Saturday: 2 pm
- Length: 45 minutes – in French

**PLANET STRESS**
Pierrick Plusquellec, Ph.D., Centre for Studies on Human Stress
Take an interactive multimedia trip to Planet Stress. Find out why our bodies produce a stress response, and how to use this knowledge to handle everyday stress.
- Saturday: 11:30 am
- Sunday: 5 pm
- Length: 45 Minutes – In French

**EUREKA-HA-HA**
Rabii and Bizz, in collaboration with the École nationale de l’humour
Elements in the Big Bang: helium, hydrogen and lithium. Elements in the Big Bang of laughter: Alexandre Baissilom and Rabii Rammal. You’ll burst out laughing!
- Saturday: 4-6 pm and 7 pm
- Sunday: 10:30 pm
- Length: 20 minutes – in French
**THE NEUROPSYCHOLOGY OF MUSIC**
Sébastien Paquette and Geneviève Mignault-Goulet, researchers at BRAMS
Why are our brains musical? How do the structures and functions of our nervous system allow us to listen and respond to music? Enlightening... and interactive!

**Saturday:** 5 pm
Length: 45 minutes – in French

**THE CHEMISTRY OF LOVE**
Normand Voyer, Ph. D., Chemist, Université Laval
What do love at first sight and chocolate have in common? Chemistry! Learn more about the molecules that make us “crazy” about another person, and that allow us to stay in love for a lifetime.

**Saturday:** 6 pm
**Sunday:** 3:45 pm
Length: 45 minutes – in French

**BIG STAGE**

**SCIENCE OR MAGIC 3: THE INCREDIBLE EXPERIMENT**
Daniel Coutu
Magician Daniel Coutu expands the limits of the possible and puts you to the test. Amazing magic tricks and scientific experiments will have you asking questions... and more importantly, finding answers!

**Friday:** 9:45 pm
**Sunday:** 2 pm and 3:30 pm
Length: 45 minutes – in English

**DOKTOR KABOOM! LOOK OUT, SCIENCE IS COMING**
Kaboom Studios, Earth
Doktor Kaboom travels the world with a show that combines theater, art and scientific discovery. No magic, no tricks up his sleeve... just science and lots of laughs! For the whole family.

**Friday:** 11:15 am
**Saturday:** 3:30 pm
Length: 45 minutes – in English

**CONNECTED? CONTEMPORARY DANCE**
Andrée-Anne Ratthé, choreographer
Take out your smart phones and tablets! Review this dance live via Facebook and even shape its development.

**Friday:** 12:30 pm
**Saturday:** Noon
**Sunday:** 12:15 pm
Length: 20 minutes

**THE MAGIC OF CHEMISTRY**
Yannick Bergeron
An explosive mixture of demonstrations that explain the scientific world around us. Soap bubbles, colour changes, energy release and torrents of coloured foam!

**Friday:** 1:15 pm
**Sunday:** 10:30 am
Length: 45 minutes – in French

**SPECTACULAR DISCOVERIES**
Les Neurones Atomiques
In this electrifying show, Les Neurones Atomiques reveal some of the great discoveries and inventions of modern times with illuminating interactive demonstrations.

**Saturday:** 10:45 am and 4:45 pm
Length: 30 minutes – in French

**UNDER PRESSURE**
Mad Science
What is air pressure and why does it matter? From dirigibles to vortex generators, you’ll carry out experiments based on scientific principles and really “take off”!

**Saturday:** 1:30 pm
Length: 45 minutes

**FIRE AND ICE**
Mad Science
Take part in experiments with dry ice, discover the three states of matter, and don’t miss the grand finale with its mysterious bubbling potion!

**Saturday:** 6 pm
Length: 45 minutes

**spectacular discoveries**

**les neurones atomiques**

**under pressure**

**fire and ice**

**Mad science**

**spectacular discoveries**

**les neurones atomiques**

**under pressure**

**fire and ice**

**Mad science**

**spectacular discoveries**

**les neurones atomiques**

**under pressure**

**fire and ice**

**Mad science**

**spectacular discoveries**

**les neurones atomiques**

**under pressure**

**fire and ice**

**Mad science**

**spectacular discoveries**

**les neurones atomiques**

**under pressure**

**fire and ice**

**Mad science**

**spectacular discoveries**

**les neurones atomiques**

**under pressure**

**fire and ice**

**Mad science**
SCIENCE GOES OUTDOORS
NATURE ZONE – ongoing activities

1. Are you GaspéiAu or vAsimoleAu? Centre d’interprétation de l’eau (C.I.E.AU)
2. Wood And Metal Everywhere Ministère des Ressources naturelles
3. Earth’s Kidneys Les Clubs 4-H du Québec
4. A Natural City G.U.E.P.E.
5. Examine Your Ecozone Canadian Wildlife Federation
6. Animal Detectives Les Cercles des Jeunes Naturalistes
7. Our Lakes’ Wheel of Misfortune Group for Interuniversity Research in Limnology (GrIL)
8. A Natural City G.U.E.P.E.
9. AQUA-TIC Biodiversity Education and Water Monitoring Action Group
10. Nature Immersion Espace pour la vie
11. Aquatic Biodiversity education and water monitoring Action Group
12. Nature Immersion Espace pour la vie
13. It’s Great to Be an Engineer! Ordre des ingénieurs du Québec
14. Surprising Liquids Université de Sherbrooke
15. Aviation in Action Smart Drone, École Polytechnique de Montréal
16. Video Games and Motor Development: A Winning Combination! FORMule SAE, École Polytechnique de Montréal
17. Driving Electricity Esteban Project, École Polytechnique de Montréal
18. A Chemical Engineer in Your Kitchen Chaire Marianne-Mareschal, École Polytechnique de Montréal
19. Sound-soaked Poly projet, École Polytechnique de Montréal
20. Pit Stop: May the Fastest Win! Baja SAE, École Polytechnique de Montréal
21. Pit stop: may the fastest win! Baja SAE, École Polytechnique de Montréal
22. Submarine Test Tank Archimède, École Polytechnique de Montréal
23. Driving Electricity Esteban Project, École Polytechnique de Montréal
24. Sound-soaked Poly projet, École Polytechnique de Montréal
25. Pit stop: may the fastest win! Baja SAE, École Polytechnique de Montréal
26. Driving Electricity Esteban Project, École Polytechnique de Montréal
27. You’re the Hero of your genes Génome Québec
28. What’s Your Blood Type? Héma-Québec and the Association of Blood Donation Volunteers (ABDV)
29. Let’s Save Lives! Corporation d’urgences-santé
30. Your Brain: Reality or Illusion? Brain Awareness Montreal
31. Innovative pet technology: the microchip Animal Health Technicians Association of Quebec in association with City of Montreal

SCIENCE GOES OUTDOORS
ENGINEERING ZONE – ongoing activities

Presented by:
Ordre des ingénieurs du Québec

Presented by:
Ministère des Ressources naturelles

© Roland Lorente

© Roland Lorente
SCIENCE GOES OUTDOORS
MULTI-THEME ZONE – ongoing activities

18 MASTERING HEIGHTS AND DEPTHS
SAC-ACRE
19 THE SKY IS THE LIMIT
Aéro Montréal
20 CAN YOU BELIEVE YOUR EYES?
Association francophone pour le savoir – Acfas
21 TECHNOLOGY AT PLAY
CREO/ADRIQ
22 ON THE ROAD TO SPACE
Cosmodôme
Space Camp Canada
23 SPACE: AN EXTREME ENVIRONMENT
MDA
24 CAREER CHOICES IN TECHNOLOGY
TechNoMontreal
25 SCIENCE ON YOUR PLATE
Armand-Frappier Museum
26 LIGHTS, CAMERA, ACTION!
GREEN SCREEN TECHNOLOGY
CyberCap
27 GET LIBRARY SMART
Les Bibliothèques de Montréal
and Le Club des Débrouillards
28 COLD WAR: MICROBIAL WEAPONS AND EXTREME ICE
Université de Montréal
29 LET’S TALK SCIENCE NO. 5: THE SCIENCE OF SCENTS
Let’s Talk Science – UQAM
30 BECOME A GREEN AGENT
Ecotech Québec
31 THE ELECTRIC CIRCUIT
Hydro-Québec
32 HYDROGEOLOGIST FOR A DAY
Cœur des sciences – UQAM
33 EATING FOOD CHEMISTRY
Institut de technologie agroalimentaire
34 ASTRONAUT FOR A DAY
Canadian Space Agency
35 MONEY DOESN’T GROW ON TREES
Desjardins
36 CREATE YOUR OWN WEB STORY
Espaces temps et Agence Science-Presse
37 PLAYING WITH AIR
Les Scientifiques
38 THE EVOLUTION OF MOBILITY
Bombardier Aerospace
39 INNOVATIONS IN AGRICULTURE
Agriculture and Agri-Food Canada
40 LIFE IS CHEMISTRY!
CoeffiScience
41 MODERN INVENTORS
L’île du savoir / CRÉ de Montréal
42 THE SEARCH FOR FORENSIC EVIDENCE
SPVM – Forensic Identification and Technological Crime
43 A MOUTHFUL OF SCIENCE
Faculté des sciences de l’agriculture et de l’alimentation
44 1, 2, 3…CALCULATE!
SMAC
45 FLYING OVER DIGESTION
La Maison Léon-Provancher
46 DNA – A VERY PRIVATE DETECTIVE
School of DNA – Lévis
47 A “MATTER” OF SPORTS
Attraction chimique, Université Laval
48 AND THERE WAS LIGHT!
Boîte à science
49 ON YOUR MARK, GET SET, EXPLORE!
Minalliance
50 THE MINER’S BACKPACK
Minalliance
51 YOUR FUTURE: A FIELD OF POSSIBILITIES
Minalliance
52 WHAT’S IT MADE OF?
Minalliance

SCIENCE GOES OUTDOORS
QUEBEC CITY REGION ZONE – ongoing activities

53 A MOUTHFUL OF SCIENCE
Faculté des sciences de l’agriculture et de l’alimentation
54 1, 2, 3…CALCULATE!
SMAC
55 FLYING OVER DIGESTION
La Maison Léon-Provancher
56 DNA – A VERY PRIVATE DETECTIVE
School of DNA – Lévis
57 A “MATTER” OF SPORTS
Attraction chimique, Université Laval
58 AND THERE WAS LIGHT!
Boîte à science

SCIENCE GOES OUTDOORS
MINERAL ZONE – ongoing activities

59 ON YOUR MARK, GET SET, EXPLORE!
Minalliance
60 THE MINER’S BACKPACK
Minalliance
61 YOUR FUTURE: A FIELD OF POSSIBILITIES
Minalliance

© Roland Lorente
58 ROCK ‘N’ ROLL MARBLES
Montréal Science Centre
The youngest budding scientists are invited to make marbles roll, fall and swirl on a track that they build themselves. Continuous, except during the Cybertr[Hack]er demonstrations. Recommended for ages 5 and up

58 CYBVERT[Hack]ER
Montréal Science Centre
Join the one and only Cybertr[Hack]er. Ask him all your questions and find out how to deal with cyber-threats once and for all.
Friday: 11:45 am and 1:45 pm
Saturday: 12:45 pm and 3:45 pm
Sunday: 12:45 pm and 3:45 pm
Length: 30 minutes
Recommended for ages 10 and up

16 YOUR LIVE PRODUCTION
Society for Arts and Technology
Explore live audiovisual production in three technology workshops. Compose rhythms, edit video captured live or create your first animated film. Get ready to produce!
Continuous
Recommended for ages 8 and up

58 CREATE A CATAPULT
Table technique
Work with your team to build a catapult and then face two challenges: 1. Launch as many projectiles as possible at a target! 2. Launch projectiles as far as possible!
Friday: 9:30 am, 10:30 am and 11:30 am
Sunday: 2:45 pm, 3:45 pm and 4:45 pm
Length: 45 minutes
Recommended for ages 8 and up

58 MOVIE MAKEUP FX: CUT!
Milisuite FX Creations Inc.
Learn about various products used in the movies, and then create a special effect by changing the appearance of part of your arm. Leave with your transformation! Awesome and yucky!
Saturday: 1 pm and 2 pm
Sunday: 4:15 pm and 5:15 pm
Length: 45 minutes
Recommended for ages 8 and up

58 DIG OUT YOUR OWN FOSSIL!
PetraSapiens
Palaeontologists, take out your tools. Can you extract a fossil for yourself? Find out about the various types of fossilization and view remarkable specimens.
Friday: 1:30 pm, 2:30 pm and 3:30 pm
Saturday: 1 pm, 2 pm and 3 pm
Sunday: 1 pm, 2 pm and 3 pm
Length: 45 minutes
Recommended for ages 8 and up

58 DO-IT-YOURSELF MEGAPHONE
Jeunesses Musicales Canada
Build a fun and colourful megaphone that lets you explore the phenomenon of sound amplification. And learn different ways to change your voice.
Saturday: 5:15 pm, 6 pm and 6:45 pm
Length: 35 minutes
Recommended for ages 3 to 6

58 FISH PUPPETS
Les ateliers verts
Visit Zac’s fantastic water world and discover his habitat. Create your own fish puppet, and learn how to manipulate it. Then tell your story!
Saturday: 10:30 am, 11:15 am and noon
Length: 45 minutes
Recommended for ages 4 to 7

58 THE ROBOTIC BRICK
Robotique FIRST Québec
A programmable intelligent brick lets you create routines and interactions with other bricks to move, detect, recognize and grasp objects... easy as pie!
Friday: 12:30 pm and 1:30 pm
Saturday: 3:15 pm and 4:15 pm
Length: 45 minutes
Recommended for ages 9 to 14

14 DOING SCIENCE – workshops
© Roland Lorente
© Roland Lorente
© Roland Lorente
DO-IT-YOURSELF TRUMPET
Jeunesses Musicales Canada
The trumpet is a wind instrument with a bright sound. But how does it really work? What role does its mouthpiece play? Make your own carnival trumpet and join the celebration.
Saturday: 10:30 am to 1:30 pm
Sunday: 10:30 am and 11:15 am and noon
Length: 35 minutes
Recommended for ages 6 to 12

BIO-DIVER-CITY
G.U.E.P.E.
Get to know all the services provided by the vast array of living beings that dwell in our cities and help make the great Mosaic of Life.
Saturday: 10:30 am to 1:30 pm
Sunday: 10:30 am to 1:30 pm
Continuous

DRIY ICE, VERY COOL
Profaqua
Ever heard of a solid gas? Like a real scientist, formulate and validate hypotheses about the reactions of dry ice. Carry out four amazing scientific experiments using solid carbon dioxide gas at a temperature of -78°C.
Friday: 9:45 am and 10:45 am
Saturday: 5 pm, 5:45 pm and 6:30 pm
Length: 45 minutes
Recommended for ages 6 and up

THE WEIGHT OF AIR
Les Neurones Atomiques
Does air have weight or mass? Find out for yourself with vacuum jars. What are the everyday applications of the properties of the air? Demonstrations will reveal amazing phenomena. A vital topic!
Saturday: 5 pm, 5:45 pm and 6:30 pm
Length: 45 minutes
Recommended for ages 8 to 12

CSI: MONTREAL
Attraction chimique
A crime was committed during the night. We need you—and chemistry—to help solve it. Are you up for the challenge?
Continuous
Length: 20 minutes

REPTILE RUNDOWN
Repti-Zone
Discover several species of reptiles and invertebrates, and learn about their lifestyle and special characteristics. Come meet snakes of all sizes, lizards, turtles, a scorpion, a tarantula and an alligator!
Friday: 9:45 am to 1:45 pm
Saturday: 1:45 pm to 4:45 pm
Sunday: 13:45 pm to 5:45 pm
Continuous

KITEMAKING WORKSHOP
Les Cerfs-VolantStylistes
Give your imagination free rein to create a brightly coloured abstract work or a joyful picture on a canvas. Add sticks and ribbons, and your artwork is ready to take flight!
Saturday: 10:30 am, 11:30 am and 12:30 pm
Length: 45 minutes
Recommended for ages 6 and up

SHORT-CIRCUIT
Les Neurones Atomiques
What is the danger of electrical overloads? Install a power line and then make and check your own circuit breaker. Create sparks and flames…safely!
Friday: 11:45 am, 12:30 pm and 1:15 pm
Length: 45 minutes
Recommended for ages 8 to 14

RECEPTIBLE REPORT
Les Ateliers Neuronix
Think robotics is complicated? This might change your mind! Build a simple and fun robot that moves by drawing fascinating and often surprising geometric figures.
Sunday: 10:45 am, 11:30 am, 12:15 pm, 1 pm and 1:45 pm
Length: 30 minutes

TRUMPET MAKING
Jeunesses Musicales Canada
The trumpet is a wind instrument with a bright sound. But how does it really work? What role does its mouthpiece play? Make your own carnival trumpet and join the celebration.
Saturday: 10:30 am to 1:30 pm
Sunday: 10:30 am to 1:30 pm
Continuous

TRUMPET MAKING
Jeunesses Musicales Canada
The trumpet is a wind instrument with a bright sound. But how does it really work? What role does its mouthpiece play? Make your own carnival trumpet and join the celebration.
Saturday: 10:30 am to 1:30 pm
Sunday: 10:30 am to 1:30 pm
Continuous
SINK YOUR TEETH INTO A DOUBLE HELPING

A film and an exhibition for an outing with a whole lot of bite!

BUY YOUR COMBO TICKETS ONLINE TODAY
MontrealScienceCentre.com
1-877-496-4724

THE EXHIBITION

GREAT WHITE
SHARK 3D

PLANET SHARK
PREDATOR OR PREY

SPÉCIFICATIONS INFORMATIONS GÉNÉRALES

0 % 100 % 10 % 20 % 30 % 40 % 50 % 60 % 70 % 80 % 90 %

PRODUCTION CONTRÔLE QUALITÉ

RELECTURE OK-LG

IMAGERIE OK-FF

PRÉPRESSE OK-KM

Dossier : 83143
Client : Société du Vieux-Port
Description : REQUIN
Format du PAP: 100%@300 dpi
Trim : 6 x 6
Bleed : —
Résolution : 300 dpi
Couleur : CMYK
Type : —
Sortie laser @ : 100%
Publication : Programme Eurêka

Chargée de projet : Marie-Claude Leduc
Graphiste : Joséphine Rondot
Livraison : XX mai 2013
Épreuve : 01
Date d’envoi : 05/14/13

BLACK CYAN MAGENTA YELLOW PMS PMS

The Exhibition has been made available by
Grande Exhibitions of Australia

BUY YOUR COMBO TICKETS ONLINE TODAY
MontrealScienceCentre.com
1-877-496-4724

GREAT WHITE
SHARK 3D

PLANET SHARK
PREDATOR OR PREY

THE EXHIBITION

IMAX TELUS
Montreal Science Centre

MONTRÉAL, INNOVER POUR SE DÉVELOPPER

WWW.CREDEMONTRÉAL.QC.CA

COMPLICE DE LA SCIENCE MONTRÉALIAISE

PROMOUVOIR LES CARRIÈRES
DIFFUSER LES INNOVATIONS
SUSCITER L’INTÉRÊT

www.credemontreal.qc.ca
Pas besoin d’avoir l’air fou pour être savant

Explore tes talents en sciences!
Participe aux événements et aux concours que soutient le ministère de l’Enseignement supérieur, de la Recherche, de la Science et de la Technologie.

Tu pourrais gagner de nombreux prix!
mesrst.gouv.qc.ca/science

YOU’RE BETWEEN 12 AND 18?
BEING AN ENGINEER IS GREAT!
TO LEARN MORE, VISIT:
www.PLACEFORYOU.ca
A project of Montréal, ville apprenante, de savoir et d'innovation co-produced by

[Logos and text]

WITH FINANCIAL SUPPORT FROM

[Logos]

PARTNERS OF THE MONTRÉAL SCIENCE CENTRE

[Logos]