Welcome!

Welcome to Glasgow Science Centre’s education guide for 2019/20. Our aim at GSC is to support everyone to explore and discover the world around them and to inspire the next generation of scientists and engineers.

Our education programme is packed full of hands-on activities and exhibitions, spectacular shows and unique events designed to engage your pupils with STEM learning and support you to deliver STEM in the classroom.

This year we are excited to offer new workshops to celebrate the 50th anniversary of the lunar landings, as well as extending our popular Autism Friendly Hours into a new education day for those with additional needs.

We are also excited to announce a new STEM Futures programme for secondary pupils, complementing our new exhibition Idea No59 which opens in Spring 2020.

Can’t visit us? We can also bring science to you with GSC On Tour! Browse the guide and speak to our helpful staff to find out more about the experiences which suit your learners.

We look forward to welcoming you to Glasgow Science Centre.

Dr Emma Woodham
STEM Learning Manager

Any questions?
Get in touch on 0141 420 5003
Our Education Programme

Exhibitions  
Our exhibitions are carefully designed to complement our education programme, encouraging your pupils to explore and build their scientific thinking. Investigate over 400 hands-on exhibits covering a wide range of topics.

The Planetarium  
Our live, presenter-led shows will give your pupils an astronaut’s eye view of our planet. Younger pupils will enjoy making shapes and patterns in the stars, while older students get the opportunity to explore the big questions about how our universe came to be.

GSC On Tour  
Our On Tour team bring interactive STEM activities to schools all over Scotland. Our workshops, live science shows and interactive exhibits enhance classroom learning on a range of Curriculum for Excellence themes.

IMAX Films  
These immersive educational films explore the wildlife in the Arctic, the depths of our universe, planet Earth and other curriculum-linked topics.

Early and First Level  
These engaging, interactive workshops are the perfect introduction to the world of STEM. They are tailored to each level to support learning in the classroom. We also have a range of lab workshops and science shows suitable for P4 pupils – please see of Second Level section for details.

Second Level  
Our lab workshops challenge pupils to design, experiment, innovate and test, working together to build their STEM skills. We also have spectacular science shows to inspire and engage your pupils with a range of topics.

Third and Fourth Levels  
We offer a range of experiences for your pupils to build their skills and explore STEM careers, including innovation workshops, live dissections and the chance to meet practising scientists and local researchers.

Senior Level  
We offer unique opportunities for senior pupils to engage with, and learn alongside local researchers, discovering the world of STEM careers.
Visiting Glasgow Science Centre

Glasgow Science Centre is proud to support the Scottish Government’s vision of a Scotland where everyone is encouraged to develop STEM skills throughout their lives.

Our experienced team are here to take care of the details and make your visit hassle free.

How to book
When you’ve had a chance to look over the guide, give our helpful team a call on 0141 420 5003 and they will be able to discuss the detailed requirements of your trip and get you booked in.

Prices
Science Mall +1 activity: £4 per student
Science Mall +2 activities: £6 per student

Arrival process
On arrival you will be met by one of our team who will arrange for you to store jackets and packed lunches. We recommend that all valuables are kept with you and any money is kept with pupils or a teacher. You will be given a time slot on your itinerary to allow you to have your packed lunch.

Transport grants
The Scottish Government provides transport funding for some schools to support visits to us. This grant is available from September onwards for visits throughout the year. To find out if your school is eligible, please call us on 0141 420 5003.
### Activity Timetable

#### Early and First Level

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<th>Activity</th>
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Exhibitions, Planetarium shows, IMAX educational films and GSC On Tour experiences are available all year round.
Three Floors of Wonder!
With over 400 incredible exhibits to explore, spending time in our Science Mall will fill your pupils with curiosity and wonder.

Floor 1
Explore, Discover
All levels
Feed your curiosity and get hands-on with fascinating phenomena. Strike a pose with a colourful shadow, race the spinning discs and launch a metal hoop using only magnets. This gallery is home to many visitor favourites including the maths zone.

Space Zone
All levels
Connect with the cosmos and explore the universe from the comfort of this gallery. See the planets of our solar system in a different light, detect some atomic particles, or take a selfie from the International Space Station. It is truly an out of this world experience!

A Question of Perception
All levels
Come and explore a world where nothing is as it seems. Intriguing illusions and strange experiences will delight all ages in this exhibition. You can grow and shrink in the Ames room. You can even look into infinity! You will be left wondering if you can trust your eyes, brain or senses.

The Big Explorer
Early and Additional Support Needs
The Big Explorer is a must see for seven year olds and younger. It’s all hands on deck as there is plenty to do to keep our busy cargo ship in calm waters. Operate the crane and load the cargo, staff the Captain’s bridge, have a splish splash in Water Ways, investigate the crates and see what’s inside.

Floor 2
QuantIC Technologies:
Making the Invisible Visible
Second, Third, Fourth and Senior Levels
Get hands-on with the exciting physics and engineering behind quantum technologies in this exhibition. This fast emerging field of previously hidden physics is going to have a huge impact on future technologies. Could you be amongst the scientists and engineers of the future making the invisible, visible?

Powering The Future
All levels
Get charged-up for an adventure all about the future of energy. Power a selfie on the energy dance floor, become Energy Minister for the day and launch a hydrogen-powered rocket while exploring ways we can make the generation and use of energy more affordable, secure and sustainable.

Our World, Our Impact
All levels
Did you know that lichen is a great bioindicator of the air quality around us? In this space you can explore environmental science by inspecting real lichen samples under a UV light or by discovering how scientists measure the quality of the air around us. You can even attempt to run a city while keeping air pollution at safe levels.

Careers Hub
Second, Third and Fourth Levels
Try on a virtual spacesuit, see what you’d look like as an arctic explorer or check out how you look in a paramedic uniform! Find out how your personality and interests match careers in science and then explore where science can take you.

Floor 3
BodyWorks
All levels
Test your abilities, explore the secrets of the human body, discover the latest biomedical advances – the science of health and wellbeing is a story about you. Take on the role of the snot barrier, burn some energy in the giant hamster wheel and perform a virtual autopsy. You will never look at your body in the same way again.

“Children and staff come back with fresh ideas about science.”
- Yoker Primary

New!

Idea No59
Opening Spring 2020
All levels | Floor 2
Coming Spring 2020 to Floor 2:
Celebrate the innovative spirit in all of us and discover how you can help shape the future. The best way to have a good idea is to have a lot of ideas. Get switched on with the latest technologies, unleash your creativity and develop your inner innovator.
**Workshops**

Fun and interactive activities that are tailored to your pupils’ level. Our workshops are sure to spark their curiosity.

**My Senses and Me**
Workshop | On Demand | N1-P1 | 30mins
Investigate your senses through a range of fun and exciting activities and find out why our senses are so important.

**Fun with Forces**
Workshop | Sep & Oct ’19 | N1-P4 | 30mins
Get hands-on as you investigate the forces of gravity and friction and launch rockets into space.

**Journey Through My Body**
Workshop | Nov ’19, Mar & Jun ’20 | N1-P4 | 30mins
Take a journey through the amazing human body! Discover the digestive system and your skeleton with fun and exciting, hands-on activities.

**Christmas Fun with Forces**
Workshop | Dec ’19 | N1-P4 | 30mins
In a festive twist on our Fun with Forces activities, get hands-on as you investigate gravity, friction and launch rockets into space.

**Magnificent Minibeasts**
Workshop | Jan & Feb ’20 | N1-P4 | 30mins
Fascinated by invertebrates? Learn more about our creepy-crawly companions as you come face-to-face with our giant cockroaches and other exciting minibeasts. Explore the features that help us to sort them into family groups!

**The Bug Count**
Workshop | May ’20 | P2-P4 | 1hr 15mins
Discover the creepy crawlies living in Glasgow’s wild places as you leave Glasgow Science Centre for a minibeast safari in Festival Park.

**Into Orbit & Beyond**
Workshop | Apr & May ’20 | N1-P4 | 30mins
Join us for an exciting exploration of outer space! You’ll discover the amazing ways that people learn about space through a series of fun and inspiring games.

**Electric Detective**
Workshop | Sep ’19 & Mar ’20 | P4+ | 1hr
Investigate electrical circuits, discover which materials conduct electricity, and build a battery!

**Waterworks**
Workshop | Oct ’19 & Apr ’20 | P4+ | 1hr
Discover the murky world of water science by exploring the processes used to treat dirty water. Get hands-on and investigate using everyday materials to construct a filter that will provide us with clearer water.

**Santa’s Sleigh Challenge**
Workshop | Dec ’19 | P4+ | 1hr
In this exciting and involving seasonal workshop you will be tasked with designing and constructing an alternative sleigh for Santa.

**Pit Stop Challenge**
Workshop | June ’20 | P4+ | 1hr
Construct and race a battery powered car. Find out how you can reduce friction and how aerodynamic shapes improve performance in this exciting team building activity.

**Special Event**
**Little Explorers**
Event | 4 Oct, 1 Nov ’19, 31 Jan, 28 Feb & 27 Mar ’20 | N1-P1
These special event days for early years are packed with activities for curious wee minds. Especially for nursery and P1, pupils can enjoy hands-on activities as part of a series of themed all-day events.

“It was the wow factor! Being able to lead their own learning”
- Camstradden Primary
Lab Workshops
Get creative, discover new skills and explore scientific concepts in the Glasgow Science Centre lab.

**Electric Detective**
**Workshop I Sep ’19 & Mar ’20 | P5-P7 | 1hr**
Investigate electrical circuits, discover which materials conduct electricity, and build a battery!

**Waterworks**
**Workshop I Oct ‘19 & Apr ’20 | P5-P7 | 1hr**
Discover the murky world of water science by exploring the processes used to treat dirty water. Get hands-on and investigate using everyday materials to construct a filter that will provide us with clearer water.

**Mavellous Materials**
**Workshop I Nov ’19 | P5-P7 | 1hr**
From super absorbent polymers to colour changing pigments, join us to create and investigate some marvellous materials with fascinating and unusual properties. Find out how they’re used, and what happens to them once we’re finished with them.

**Santa’s Sleigh Challenge**
**Workshop I Dec ’19 | P5-P7 | 1hr**
In this exciting and involving seasonal workshop pupils will be tasked with designing and constructing an alternative sleigh for Santa.

**Hands on DNA**
**Workshop I Jan & Feb ’20 | P5-P7 | 1hr**
Pupils will extract and observe their own DNA using specialised lab equipment and take away their own DNA strand. Discover how your DNA traits make you unique.

**From the Satellites to the Stars**
**Workshop I May ’20 | P5-P7 | 1hr**
Could you be a space explorer? Discover the ways that scientists are learning about our universe using robots, satellites and giant telescopes through a series of exciting experiments.

**Pit Stop Challenge**
**Workshop I June ’20 | P5-P7 | 1hr**
Construct and race a battery powered car. Find out how we can reduce friction and how aerodynamic shapes improve performance in this exciting team building activity.

**BodyWorks: Dissections**
**Workshop I 26 Sep, 31 Oct ’19, 30 Jan, 26 Mar, 24 Apr, 29 May ’20 | P5-P7 | 1hr**
Prepare to be amazed in our presenter-led dissections* to explore the structure, individual parts and function of the lungs or heart. Pupils will observe a dissection and then have the opportunity to touch and see the tissue up close.

*Please note that all of our samples are a by-product of the meat industry and no animals have been specifically slaughtered for these samples. As such all animals have been slaughtered in a humane and legal way under the direction of the Food Standards Agency.

“**It was great to see their enthusiasm for science develop”**
- Dreghorn Primary School

Science Shows
Get involved as our science communicators astound and entertain you with explosive live science - these shows are suitable for P4s.

**Future Fuels**
**Science Show I Sep ’19, Mar ’20 | P4-P7 | 45mins**
Join us on an exciting mission to explore how we could power transport in the future. Pupils will learn about the different types of energy sources, including fossil fuels and renewables, and the ways that these can be harnessed for transportation.

**Water Water Everywhere**
**Science Show I Oct ’19, Apr & May ’20 | P4-P7 | 45mins**
Through a series of exciting demonstrations, your pupils will follow the journey of water from rainfall to our taps. Find out where it comes from, where it goes and why it is vital for supporting life.

**BodyWorks: The Vitals**
**Science Show I Nov ’19, Jun ’20 | P5-P7 | 45mins**
The human body is amazing. Join us to discover the workings of essential organs in our live science show. Explore the roles of digestion, circulation, respiration and the nervous system in helping you, be you!

**The Christmas Show**
**Science Show I Dec ’19 | P4-P7 | 45mins**
’Tis the season to be jolly! Join us for our incredible Christmas Science Show! With exhilarating demonstrations and plenty of festive cheer as we unwrap the science of the season.

**Fantastic Forces**
**Science Show I Jan & Feb ’20 | P4-P7 | 45mins**
Discover Newton’s three laws of motion using balloons, bricks, rockets and a bed of nails as we investigate forces including gravity and friction.
Live Planetarium Shows
Our live presenter-led shows and full dome films will take you on an out-of-this-world journey into outer space.

**Space and Back Again**
Astronomer-led | On Demand | N1-P1 | 30mins
Young pupils are invited to ‘stay up past your bedtime’ and explore a beautiful star-filled night. They’ll learn about the daily patterns of the sky before visiting the spectacular Sun and Moon up close.

**Into Space**
Astronomer-led | On Demand | P1-P3 | 45mins
Your pupils will leave Earth and take a trip into Space to answer some big questions: Why does the Moon change shape? Why do we have day and night? And what causes the seasons?

**Passport to the Planets**
Astronomer-led | On Demand | P4-P6 | 45mins
Leave the school bus and get aboard for our incredible tour of the solar system. Pupils get a spacecraft’s eye view of other planets and explore the possibility of life beyond Earth.

**We are Aliens**
Fulldome film | On Demand | P4-S4 | 45mins
Are we alone? Is it possible to find life beyond Earth? Take a journey of discovery with narrator Rupert Grint in this 360° Planetarium film from the award-winning NSC Creative team.

**The Solar System and Beyond**
Astronomer-led | On Demand | P7-S2 | 45mins
View the universe in a new light as you voyage beyond the solar system, into the galaxy we call home. Discover what makes a planet a planet and join the search for Earth-like exoplanets orbiting distant stars.

**Cell! Cell! Cell!**
Fulldome film | On Demand | P7-S4 | 45mins
This is the story of the trillions of cells that form our bodies, from our beginnings as a single cell to the complexity of a whole body: it’s the story of who we are.

**The Sky’s the Limit?**
Astronomer-led | On Demand | S3-S6 | 45mins
By asking the right questions our knowledge of the universe has evolved dramatically. Join us to discover how we know that our tiny planet is only one of billions within an average galaxy, within an expanding universe.

**Santa’s Starry Adventure**
Astronomer-led | Dec ’19 | N1-P3 | 30mins
Using the stars as our guide we will follow Santa around the world and into space as he delivers Christmas gifts. Help him find his way back to the North Pole using the North Star.

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"My class was entranced by the quality of the Planetarium Show."
- Lochmaben Primary School

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Special Event
Space School
Event | Jun ’20 | P7-S3
Join us at Glasgow Science Centre as we welcome NASA engineers, scientists, and astronauts for an out of this world visit! This is your opportunity to hear about exciting careers in the space industry, learn about the challenges you face when you live in space, and ask those questions you’ve always wanted to ask an astronaut.
Educational 3D Films
Experience an incredible 3D journey by taking in one of our education films as part of your visit, on Scotland’s biggest screen.

**Under the Sea 3D**
*On Demand | P3-S2 | 45mins*
Here you explore the wonders of the most exotic and isolated undersea locations on Earth. Your students will experience face-to-face encounters with some of the most mysterious creatures of the sea.

**To the Arctic 3D**
*On Demand | P4-S4 | 45mins*
See the effect of humans and the resulting challenges facing wildlife in one of Earth’s harshest environments. Following the lives of Arctic polar bears this film help you learn what it takes to survive in the wild.

**Born to be Wild 3D**
*On Demand | P4-S4 | 45mins*
A truly inspiring and heart-warming film demonstrating how orphaned orang-utans and elephants are rescued, nurtured, and released back into the wild. Set in Borneo you will see the remarkable bond between humans and animals.

**A Beautiful Planet 3D**
*On Demand | P4-S4 | 45mins*
A Beautiful Planet is a breathtaking portrait of Earth from space, providing a unique perspective and increased understanding of our planet as never seen before. It presents an awe-inspiring glimpse of Earth and a hopeful look into the future of humanity.

**Hidden Universe 3D**
*On Demand | P7-S4 | 45mins*
This is the most up to date 3D film that shows the depths of the Universe in stunning images and colours. For the first time see the farthest reaches of time and space, and meet some of the astronomers that delivered these images.

“The 3D presentation really brought the learning to life.”
- Troon Primary School
Celebrating Creativity in STEM
Meet practising scientists and researchers from a variety of backgrounds and take part in fun activities that relate to their work.

Curiosity Live
Special Event | P5-S6 | All Day
6-8 November ‘19*
11-13 March ‘20
10-12 June ‘20

Join us for a celebration of local research, innovation and creativity. Spark your pupils curiosity as they learn more about STEM careers from researchers who are carrying out ground-breaking work in Science, Technology, Engineering, Arts and Mathematics. These unique events feature a huge range of specialists, from established researchers to young entrepreneurial innovators, who will be visiting us to create a festival atmosphere. Pupils can interact with their work, contribute to their findings and be part of inspirational science and innovation that’s happening right now in Scotland.

*A limited number of free places are available at our November event. Get in touch for more information.
Science Shows & Workshops
Get involved as our science communicators astound and entertain you with live science shows or get stuck in to our live dissections.

Future Fuels
Science Show | Sep ‘19, Mar ’20 | S1-S2 | 45mins
Join us on an exciting mission to explore how we could power transport in the future. Pupils will learn about the different types of energy sources, including fossil fuels and renewables, and the ways that these can be harnessed for transportation.

Water Water Everywhere
Science Show | Oct ‘19, Apr & May ’20 | S1-S2 | 45mins
Through a series of exciting demonstrations, your pupils will follow the journey of water from rainfall to our taps. Find out where it comes from, where it goes and why it is vital for supporting life.

BodyWorks: The Vitals
Science Show | Nov ’19, Jun ’20 | S1-S2 | 45mins
The human body is amazing. Join us to discover the workings of essential organs in our live science show. Explore the roles of digestion, circulation, respiration and the nervous system in helping you, be you!

Hands on DNA
Workshop | Jan & Feb ’20 | S1-S3 | 1hr
The human body is amazing. Join us to discover the workings of essential organs in our live science show. Explore the roles of digestion, circulation, respiration and the nervous system in helping you, be you!

Fantastic Forces
Science Show | Jan & Feb ’20 | S1-S2 | 45mins
Discover Newton’s three laws of motion using balloons, bricks, rockets and a bed of nails as we investigate forces including gravity and friction.

BodyWorks: Dissections
Workshop | 26 Sep, 30 Oct ’19, 30 Jan, 26 Mar, 24 Apr, 29 May ’20 | S1-S3 | 45mins
Prepare to be amazed in our presenter-led dissections* to explore the structure, individual parts and function of the lungs or heart. Pupils will observe a dissection and then have the opportunity to touch and see the tissue up close.

*Please note that all of our samples are a by-product of the meat industry and no animals have been specifically slaughtered for these samples. As such all animals have been slaughtered in a humane and legal way under the direction of the Food Standards Agency.

The Christmas Show
Science Show | Dec ’19 | S1-S2 | 45mins
Tis the season to be jolly! Join us for our incredible Christmas Science Show! With exhilarating demonstrations and plenty of festive cheer as we unwrap the science of the season.

Work Readiness and Placements
Following on from participation in Innovation Workshops we have the opportunity for a small number of S4 pupils to progress to Work Readiness Workshops and Work Placements with our industry partners. If you would be interested in this opportunity for a select number of your pupils please let us know when booking your innovation workshop.

Innovation Workshops*
Workshop | Nov ’19-Mar ’20 | S3-S4 | 1hr
This new series of workshops develop your pupils STEM skills for future careers in topics such as Robotics, Electronics, Digital and Future Healthcare.

The Christmas Show
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Special Event Ultrasonics*
Event | 9 Oct ’19 | S1-S2
This special event will give pupils the opportunity to meet STEM professionals and get hands-on with the science of sound and waves. Discover applications of sound in medicine, imaging and manufacturing. Sponsored by the IEEE Ultrasonics Symposium.

*Please note that all of our samples are a by-product of the meat industry and no animals have been specifically slaughtered for these samples. As such all animals have been slaughtered in a humane and legal way under the direction of the Food Standards Agency.

J.P. Morgan
PCR Masterclass
This senior level workshop builds practical skills in biology, book early to avoid missing out!

Applications of DNA Technology
Masterclass | S5-S6 | 9.30-3.30
29, 30, 31 August ’19
2, 3, 5 September ’20
This one-day workshop gives pupils the rare opportunity to gain first-hand experience in the Polymerase Chain Reaction (PCR) as well as undertaking Gel Electrophoresis.

Pupils will conduct an experiment to diagnose viral diseases, and have the opportunity to discuss DNA technologies with practising scientists. The workshop is delivered in collaboration with the Medical Research Council’s Centre for Virus Research and ThermoFisher, and takes place in teaching labs at the University of Glasgow.

“Very hands-on and complements higher biology course well.”
- Lourdes High School
Exhibits and Workshops
Can’t come to Glasgow Science Centre? We’ll come to you, with an exciting programme of workshops, live science shows and interactive exhibits.

Fit Lab Exhibits
Exhibition | On Demand | P1-S3 | 45mins
Your pupils can explore their endurance, power, agility, speed and coordination through a range of hands-on exhibits. They will be invited to become a scientist and subject in a personalised investigation designed to test their limits.

BodyVision Exhibits
Exhibition | On Demand | P1-S3 | 45mins
Participants will get hands-on with a range of engaging anatomy themed exhibits. They will explore topics like cardiovascular fitness, body composition and the effects of lifestyle choices such as smoking.

Fit Lab: Maxed Out
Workshop | On Demand | P4-S2 | 45mins
Investigate the limits of physical fitness in this laboratory workshop. Be guided through hands-on experiments that will reveal some of the ways in which sports scientists are working to optimise athletic performance.

Powering The Future Exhibits
Exhibition | On Demand | P4-S3 | 45mins
Learners will get hands-on with a range of engaging energy themed exhibits. They will explore topics such as energy supply and use with a focus on affordability, security and environmental sustainability. Pupils can explore our future energy options – from how we can produce electricity and fuels to how we can be smarter with our energy use.

Engineering with Electronics
Workshop | On Demand | P5-S3 | 45mins
Become an Electronic Engineer using our super user-friendly Little Bits kits to build a wireless device. Learn about circuits and work as a team towards an engineering brief while exploring career paths in engineering.

Journey Through My Body
Science Show | On Demand | P1-P3 | 45mins
Follow your food's journey through the amazing body. Find out where and how food travels through the body and the importance of diet and making healthy choices.

Go Oxygen Go!
Science Show | On Demand | P1-P3 | 45mins
On your marks, get set, go and investigate our very busy bodies. This show will have the whole class getting active while learning about oxygen's role in a healthy body!

Disgusting Digestion
Science Show | On Demand | P4-S2 | 45mins
The human body is an incredible machine. Be involved in one of Glasgow Science Centre’s most popular shows to find out how diet can make a difference to your body’s function and over-all wellbeing.

Get Active
Science Show | On Demand | P4-S2 | 45mins
What happens to your body when you exercise? Why does it hurt? Find out when you get up and get active with us.

BodyVision 3D
Science Show | On Demand | P6-S3 | 45mins
Let us show you a cinematic experience that will take your breath away. Our 3-Dimensional journey through a virtual human body is a unique opportunity for learners to explore the unseen aspects of human anatomy and physiology.

Future Fuels
Workshop | On Demand | P4-S3 | 45mins
Join us on an exciting mission to explore how we could generate power in the future. Pupils will learn about the different types of energy sources, including fossil fuels and renewables, and the ways that these can be harnessed to create energy.

Careering Into Science
Science Show | On Demand | S1-S3 | 45mins
Where could science take you? With memorable demonstrations, this stimulating show highlights how everyone can benefit by studying science, technology, engineering and maths.

“GSC On Tour makes science come alive”
- Sgoil Bhaile a Mhanaich

Supported by:
Equal Access

We welcome all our visitors and work hard to make sure that Glasgow Science Centre is accessible to everyone.

Small Schools & Home Educators Day

Event | 5 Feb ’20 | All Levels
Take part in a special day of hands-on activities for primary school-aged children from schools whose pupil roll is less than 20, or who are home educated. There will be a range of workshops to choose from which will be shared with other groups, giving your children the opportunity to learn collaboratively with others their own age.

Autism Accessible Days

Event | 5 Dec ’19 & 30 Mar ’20 | All Levels
Join us for an autism friendly education day. Experience all of our great interactive hands-on education activities but with less hustle and bustle. We are lowering the volume and softening the lights to allow pupils with autism to enjoy their visit without additional stress.
## Additional Information

Here are a few things you should know about your visit to Glasgow Science Centre. If you have any further questions, please get in touch on 0141 420 5003.

### Work in Progress

It’s an exciting time at GSC as we are investing in a few spaces on our ground floor to meet your needs, and make our entrance more welcoming. You may experience a little disruption during this time, please bear with us.

### Shop Visits and Goody Bags

You will be offered a dedicated time slot to visit the shop at the time of booking. Alternatively, you can pre-order ‘goody bags’ to suit a range of budgets.

### Stay Updated

Visit our website and sign up for our education newsletter to receive the latest updates on our education programme and special offers.

[glasgowsciencecentre.org](http://glasgowsciencecentre.org)

### Home Educators

Home educating families can access our exhibitions plus a family planetarium show and/or IMAX documentary film for the same price as school pupils during local term time. In addition, our full programme of education activities is available to book by individuals or groups as long as all children attending each activity are of the age specified in this guide. Minimum numbers may apply to some activities, please call us for more information or to arrange your visit.

### Our Partners

We are proud to work with some fantastic partners to deliver our programme of curriculum linked learning experiences.

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[glasgowsciencecentre.org](http://glasgowsciencecentre.org)
THANK YOU

Every visit helps to further our mission to inspire people to explore and discover science and to understand its relevance in their lives.

GET IN TOUCH
0141 420 5003 | glasgowsciencecentre.org