Contents

Welcome 3
‘Ocean Literacy’ for all 4
Aquarium Exhibits & Learning Spaces 5
   The Exhibits 5
   The Learning Centre 5
Designing Your Day: Entry Options 6
   Entrance to the Aquarium 6
   Optional Extra: Tour 6
   Optional Extra: Workshop 7
Structuring your day 7
   Back of House Tour (KS3+) 8
   Business, Leisure & Tourism Tour (KS3+) 8
   Careers Tour (KS3+) 9
   Fisheries Tour (KS3+) 9
   Observational Drawing Tour (KS3+) 10
   Interactive Tour (KS3+) 10
   Climate Conundrum (KS3+) 11
   Inventafish (KS3+) 11
   Ocean Orator (KS3+) 12
   Shark Hoist (KS3+) 12
   Underwater Evolution (KS3+) 13
   Under the Knife (KS3+) 13
   Beach Art (KS3+) 14
   Marine Park Adventures (KS3+) 14
   Energy Investigators (KS3+) 15
   Rockpool Safari (KS3+) 15
Programme Prices 16
Planning your visit 17
Booking your visit 19
Amending and cancelling your visit 19
Welcome

We are the Ocean Conservation Trust. A global charity that exists to protect and restore the Ocean. Our work – which began in 1998 – is centred around people and positive action through pro-Ocean behaviour and habitat restoration. We believe that when people feel an emotional connection with nature, they are more likely to protect and support its future. That is why our aim is to change behaviour by making the Ocean meaningful to as many people as possible.

The National Marine Aquarium (NMA), situated in the city of Plymouth, is the home of the Ocean Conservation Trust (OCT) and sits on the shores of the Plymouth Sound National Marine Park. It is the largest Aquarium in the UK, home to over 5,000 marine animals and is visited by around 300,000 people per year! It’s also where much of our wonderful activities take place.

This OCT School Visits guide describes our Ocean-linked activities that are available to KS3, KS4 and KS5 pupils at the National Marine Aquarium. Many of these activities can also be tailored to suit pupils in further and higher education. The guide features full session descriptions of our suite of 90-minute workshops and 90-minute interactive tours. Each activity is based on a different marine topic, tailored around a set of learning outcomes, and is linked to the National Curriculum in England.

We believe that everyone, everywhere is connected to the Ocean. It is our hope that you will find the activities described in this document to be valuable tools in your role as an educator, whatever subject you teach or age of your pupils, and we look forward to working with you soon.

Sincerely,

The OCT Learning Team
Creating an ‘Ocean Literate’ Generation

The Ocean is the largest living space on the planet and sustains countless plants and animals in a wide variety of habitats. Scientists all over the world are increasingly beginning to understand the role that the Ocean plays in keeping our planet, and its inhabitants alive and healthy. In fact, it is considered so important to the health of the planet that the United Nations have declared 2021 – 2030 as the ‘Decade of Ocean Science for Sustainable Development’.

Did you know:
- The Earth has one big Ocean with many features?
- The Ocean and life in the Ocean shape the features of Earth?
- The Ocean is a major influence on weather and climate?
- The Ocean makes the Earth habitable?
- The Ocean supports a great diversity of life and ecosystems?
- The Ocean and humans are inextricably interconnected?
- The Ocean is largely unexplored?

The seven statements above are known as the ‘Ocean Literacy Principles’. These seven principles, along with the more detailed breakdowns of each are considered the foundation of an...

“Understanding of the Ocean’s influence on us, and our influence on the Ocean”

All our activities make important links to a variety of Ocean Literacy Principles, to ensure that participants gain an understanding of how we are all connected to our one beautiful Ocean.
Aquarium Exhibits & Learning Spaces

The Exhibits

Our Aquarium is split into different zones. Each exhibit zone has been themed to reflect a different part of the Ocean, and the animals that are found within it. Pupils will encounter rockpool creatures found along the British Coasts, mesmerising Ocean drifters, and an array of vibrant fish that can be found in the Great Barrier Reef. They will even see a variety of large sharks and our resident turtle, who inhabit the largest tank in the United Kingdom!

The Learning Centre

Welcome to our Aquarium’s Learning Centre, a dynamic hub for oceanic education and exploration. Designed to accommodate up to 200 pupils, our facility is divided into specialized spaces, each tailored to facilitate unique learning experiences. From immersive science experiments in the Aqualab, to captivating STEM presentations in our Aqua Theatre, pupils are engaged and inspired. The Coral Reef Room offers a versatile environment for workshops and sessions, while Deck 5 provides expansive views of Plymouth Sound for larger events and functions. Outside, the Sea-cret Garden invites pupils to have a lunch break and unwind amidst nature, overlooking Plymouth Sound National Marine Park!

Just like our exhibits, our learning spaces are designed to inspire curiosity and exploration.
Designing Your Day: Entry Options

Entrance to the Aquarium

£5.50 per pupil

If you choose to have a self-led visit to the National Marine Aquarium, your pupils will be able to discover the wonders of the Ocean for themselves and focus on seeing their favourite animals as they explore the exhibits.

Included in your experience:
• Entry between 10am and 4pm.
• Full access to all aquarium exhibit areas. We have a team of Ocean Discovery Rangers who will be happy to educate and engage your pupils during your visit.
• Optional bag storage and lunch space available on request (depending on availability)

Optional Extra: Tour (1.5 hours)

£1.00 per pupil

There are many tours to choose from, all of which are linked to the National Curriculum and can be tailored to meet the needs of your pupils. If there is a topic you are learning about in school – whether it’s science or geography – our Schools Officers can ensure that your tour is themed around your chosen topics. Some of our tours even involve exploring the behind-the-scenes areas of the National Marine Aquarium!

Included in your experience:
• Entry between 10am and 4pm.
• Full access to all aquarium exhibit areas.
• Dedicated lunch space and bag storage facilities.
• A choice of 90-minute tour.
• Opportunity for self-led exploration after your tour has finished (time-permitting)
• Your own Schools Officer guide, who will be on hand to help with all aspects of your visit.
Optional Extra: Workshop (1.5 hours)
£1.50 per pupil

We have a variety of workshops to choose from, all of which are linked to the National Curriculum and cover a range of subjects including science, geography, art and English. Outdoor Learning workshops are also available, which can be delivered on a local beach or even on a boat!

Included in your experience:
- Entry between 10am and 4pm.
- Full access to all aquarium exhibit areas.
- Dedicated lunch space and bag storage facilities.
- A choice of 90-minute workshop.
- Opportunity for self-led exploration after your tour has finished (time-permitting)
- Your own Schools Officer guide, who will be on hand to help with all aspects of your visit.

Did you know?
You can add both a tour and workshop onto your visit!
This will mean you have dedicated Schools Officer with you for the entire day to help you with all aspects of your visit. This package is what we recommend to schools wishing to make the most out of their visit to the Aquarium.

Structuring your day

Timings and order of activities will depend on your arrival/departure times, and availability of our Learning Centre spaces. Please see an example timetable below:

<table>
<thead>
<tr>
<th></th>
<th>10:00</th>
<th>10:30 – 12:00</th>
<th>12:00 – 12:30</th>
<th>12:30 – 14:00</th>
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<tbody>
<tr>
<td>Class 1</td>
<td>Arrival &amp; Introduction</td>
<td>Tour</td>
<td>Lunch</td>
<td>Workshop</td>
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<tr>
<td>Class 2</td>
<td>Arrival &amp; Introduction</td>
<td>Tour</td>
<td>Lunch</td>
<td>Workshop</td>
</tr>
<tr>
<td>Class 3</td>
<td>Arrival &amp; Introduction</td>
<td>Workshop</td>
<td>Lunch</td>
<td>Tour</td>
</tr>
</tbody>
</table>
Back of House Tour (KS3+)

Session Overview:
During this tour, pupils will get a fascinating insight into life behind the scenes at the Aquarium. They will discover many of the intricate procedures and protocols followed by our engineers and biologists and come to understand the detail and focus required to keep the beautiful aquarium running smoothly. The tour will cover fascinating facts about unique diets, target training, and our brilliant enrichment programme. They will meet our back of house resident animals, hear about our research projects, and see some of our biologists in action as they go about their daily responsibilities.

COMMON TOPICS AND THEMES:
- STEM
- Breeding Programmes
- Animal Care
- Marine Biology
- Water Chemistry
- Veterinary Science
- Aquaculture
- Training
- Enrichment

Business, Leisure & Tourism Tour (KS3+)

Session Overview:
Our Business, Leisure and Tourism tour gives your pupils the opportunity to use the National Marine Aquarium, owned by the Ocean Conservation Trust, as a unique case study for their learning. A Schools Officer will meet your group and explain how we operate not only as a business, but also as an ocean conservation charity. As pupils are guided through the building, our Schools Officer will cover topics such as demographics, customer service, marketing, funding, ownership, education, research, and conservation projects and more.

COMMON TOPICS AND THEMES:
- Marketing
- SWOT Analysis
- Funding
- Dwell time
- PEST Analysis
- Functions & Events
- Customer Care
- Ownership
- Conservation
**Careers Tour (KS3+)**

**Session Overview:**
This tour focuses on the range of job roles available at the Aquarium, inspiring pupils to consider their future career options. One of our Schools Officers will take your pupils on a fully guided tour of the working areas of the Aquarium, including the top of some of our most impressive exhibits and the offices of staff such as our CEO, finance, and marketing departments. Along the way, pupils will have the chance to hear directly from marine biologists, science communicators, retail and catering professionals, heads of department and seasonal staff to build a comprehensive picture of the many roles and skillsets found within this vibrant and dynamic STEM facility.

**COMMON TOPICS AND THEMES:**
- STEM
- Careers
- Animal Care
- Marketing
- Skillsets
- Marine Biology
- Engineering
- Finance
- Environmentalism

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**Fisheries Tour (KS3+)**

**Session Overview:**
During this tour, pupils will be taken on a journey around our Plymouth Sound and British Coasts exhibits to observe commercial fish species that can be found in our local waters. A variety of topics will be covered, including fishing policies and legislation, fishing techniques and sustainable fish eating. Following this, pupils will have a short visit to the local fish market located just behind the Aquarium. Here, pupils will get a close-up look at a range of different fishing boats and the equipment they use, including beam trawls, scallop dredges, otter boards and rockhoppers.

**COMMON TOPICS AND THEMES:**
- Commercial fishing techniques
- Fisheries Legislation
- Marine Protected Areas
- Sustainability
- Environmentalism
- Habitat Restoration

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oceanconservationtrust.org
Observational Drawing Tour (KS3+)

Session Overview:
Our Observational Drawing tour will give your pupils the opportunity to practice a range of observational drawing techniques as they are guided through the Aquarium exhibits by one of our dedicated Schools Officers. Your pupils will have access to a range of media throughout their tour and will be challenged to use a different technique at each exhibit, from contour drawing to continuous line drawing and shading. This hands-on observational drawing tour allows pupils to make full practical use of their sketchbooks as they immerse themselves in the inspiring world of Aquatic life.

COMMON TOPICS AND THEMES:
- Depth Representation
- Shading Techniques
- Contour Drawing
- Repeating Patterns
- Colour Extraction
- Fine Focus Work

Interactive Tour (KS3+)

Session Overview:
Take your pupils on an immersive under-water adventure as they journey across the world’s Oceans! Your own personal tour guide will reveal a range of fascinating, weird and wonderful facts about our Ocean creatures, answering any questions your pupils might have along the way. Pupils will practise self-led learning as they work together to complete fun challenges whilst exploring the exhibits, before gathering round for curriculum-linked discussions about their observations. Our Interactive Tours can be tailored to cover a range of topics to suit the learning needs of your pupils.

COMMON TOPICS AND THEMES:
- Ecosystems
- Adaptations
- Evolution
- Classification
- Species ID
- Food Webs
- Pollution
- Marine Protected Areas
- Climate Change
**Climate Conundrum (KS3+)**

Session Overview:
Pupils will begin by examining real coral colony skeletons, identifying their key features, and sharing their observations. Pupils will move onto learning about coral reproduction before grouping the coral skeletons using a classification key. Following this, pupils will locate on a map where corals can be found and learn about the impact of Ocean acidification through conducting some practical experiments. The session will conclude with a sensitive discussion on how we can reduce our carbon footprints, leaving pupils feeling inspired to make a difference.

**LEARNING OUTCOMES:**
*(Following this session your pupils will be able to...)*
- Classify coral skeletons by using a dichotomous key.
- Understand how carbon dioxide affects coral reefs.
- Explain how we can impact climate change through our actions at home.

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**Inventafish (KS3+)**

Session Overview:
Pupils will begin this immersive workshop by exploring the adaptations of a variety of sea creatures, examining a range of Ocean artefacts such as turtle shells, baleen plates and shark jaws. Pupils will then be challenged to design their own perfectly adapted sea-creatures! They will use an array of recycled materials to bring their design to life and will be encouraged to annotate their work to explain their thought processes. The session will end with the pupils presenting their work to their peers.

**LEARNING OUTCOMES:**
*(Following this session your pupils will be able to...)*
- Describe challenges of living in the marine environment.
- Explain how animals are adapted to their environment using scientific terminology.
- Creatively apply their knowledge to design their own imaginary sea creature.
Ocean Orator (KS3+)

Session Overview:
This interactive literacy workshop begins with pupils taking part in creative activities to help them develop their presentation and public speaking skills. They will then be presented with a wardrobe of props and costumes before being challenged to come up with conservation themed presentations, news broadcasts, music videos and interviews, with the aim of performing them in our Aqua theatre. There is also an option for the performances to be filmed, and a private live-stream link can be made available to your school!

LEARNING OUTCOMES:
(Following this session your pupils will be able to...)
- Identify key aspects of effective science communication and public speaking.
- Talk confidently about the relationship between the Ocean and climate.
- Describe at least one pro-Ocean behaviour that can have a positive effect on Ocean health.

Shark Hoist (KS3+)

Session Overview:
Your pupils will begin by discussing the important roles and responsibilities of Aquarium engineers and marine biologists. The challenge that follows is to create stretchers suitable for a hammerhead shark, using a range of building materials and a winch. Their aim is to design a system that can safely hoist the weighted hammerhead shark toy two meters off the ground! Once finalised, each group will have the opportunity to investigate each other’s designs and offer constructive feedback, before putting their hoists to the test!

LEARNING OUTCOMES:
(Following this session your pupils will be able to...)
- Identify the roles & responsibilities of Aquarium Engineers and Marine Biologists.
- Work as a team to respond to a design brief.
- Examine peers’ designs and discuss strengths and weakness of their own and others work.
**Underwater Evolution (KS3+)**

**Session Overview:**
The best learning is fun learning, and this workshop is one of our most enjoyable for teachers and pupils alike. The session begins with a simple introduction to essential evolution-linked terminology, including adaptation, inheritance, variation, and natural selection. Participants will then be taken on a journey from the origins of life on earth all the way through to the modern age. Pencils and dice in hand, pupils will track and document the evolution of their own single celled organisms, but who will make it to the modern age, and what new challenges await in an uncertain future?

**LEARNING OUTCOMES:**
*(Following this session your pupils will be able to...)*

- Define key terminology used in the study of evolution.
- Explain the process of natural selection and how it drives evolution.
- Talk about how environmental change poses a threat to species in the Ocean.

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**Under the Knife (KS3+)**

**Session Overview:**
This guided dissection workshop gives students an opportunity to gain an in depth understanding of the biology, anatomy, and behaviour of either a Squid, or a Mackerel. The students will begin by discussing what they know about the chosen animal, before identifying the key parts of the body and what they are used for. Through a process of sequential dissection, observation and comparison, students will identify organs widely found across the animal kingdom and explore the role and function of a range of systems, comparing and contrasting to that of a human.

Please be aware the Mackerel dissection involves the use of a scalpel by students.

**LEARNING OUTCOMES:**
*(Following this session your pupils will be able to...)*

- Recognise the moral implications of carrying out a dissection.
- Identify key anatomical features of a squid or mackerel and compare to humans.
- Locate and explain the function of the respiratory, circulatory, and digestive systems.
Beach Art (KS3+)

Session Overview:
This session begins with pupils getting stuck into an immersive ‘beach combing’ activity, during which they will search for hidden treasures on the beach such as cuttlebone, mermaid’s purses, and shells. The pupils will record their findings in their sketchbooks using a variety of media, before using the items as inspiration for two different pieces of artwork. Firstly, they will observe, measure, and draw a chosen item with the aim of creating an accurate scientific illustration. Following this, pupils will have the opportunity to use their imagination and creativity to design their own sculpture using natural and man-made items found on the beach.

Learning Outcomes:
(Following this session your pupils will be able to...)

• Record observations of the natural world in sketchbooks using a variety of media.
• Complete a scientific illustration using a variety of techniques.
• Understand how different types of art can be used to serve different purposes.

Marine Park Adventures (KS3+)

Session Overview:
In Partnership with Silverline boat tour operators, the group will take a one-hour trip around the National Marine Park onboard Silver Crest. The tour includes spectacular views back towards the city of Plymouth and visits to Jennycliff, the breakwater, and even historic Drake’s Island. Along the way, pupils will use scientific equipment to conduct citizen science research about Plymouth Sound, the UK’s first ever National Marine Park. Pupils will also haul up one of our pre-set crab pots, giving them the opportunity to get a close-up look at the amazing marine life living on the seafloor!

Learning Outcomes:
(Following this session your pupils will be able to...)

• Understand the value of the first National Marine Park.
• Use a selection of scientific equipment appropriately, to collect data and record findings.
• Explain the important role plankton plays within food webs.
Energy Investigators (KS3+)

Session Overview:
In this hands-on workshop, students will become real scientists and study the link between the ocean and the climate! Students will begin by learning about electricity generation, through exciting scientific models and demonstrations. Next, students will work in teams to carry out scientific experiments, which demonstrate how carbon dioxide affects the ocean and its inhabitants. The session will conclude with a sensitive discussion on how students can reduce their carbon footprints, leaving pupils feeling inspired to make a difference.

LEARNING OUTCOMES:
(Following this session your students will be able to...)
- Understand how energy is produced by burning fossil fuels.
- Identify how Carbon Dioxide negatively impacts the environment.
- Identify the different ways Plymouth Sound National Marine Park benefits the city of Plymouth and the Ocean.

Rockpool Safari (KS3+)

Session Overview:
This immersive workshop is a fantastic way for pupils to discover the many plants and animals that can be found in the rock pools along the shoreline. Taking place at Mount Batten beach, pupils will learn all about how to rock pool creatures are suited to living in a constantly changing environment. All participants will learn the best spots to look out for crabs, shrimp, and starfish in their natural habitat, whilst gaining an understanding of the rock pool code. No trip to the beach would be complete without a discussion on the importance of looking after our Ocean, and some inspiration on how we can help.

LEARNING OUTCOMES:
(Following this session your pupils will be able to...)
- Understand and apply the Rockpool Code.
- Safely navigate rockpool environments.
- Find, identify, and appropriately handle a range of rockpool animals.
Programme Prices

Please note that we have a minimum spend policy we must adhere to. All educational groups will be charged for the equivalent of 12 pupils taking part.

<table>
<thead>
<tr>
<th>Activity option</th>
<th>Cost (all prices are inclusive of VAT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explorer Visit</td>
<td>£5.50 per pupil (inc. VAT)</td>
</tr>
<tr>
<td>Aquarium entry only</td>
<td></td>
</tr>
</tbody>
</table>

**Interactive Tours & Workshops**

Choose from:

+ 1 Tour
  - Back of House Tour*
  - Business, Leisure & Tourism Tour
  - Careers Tour*
  - Fisheries Tour*
  - Interactive Tour
  - Observational Drawing Tour

AND/OR

+1.5 hour Workshop
  - Indoor
  - Climate Conundrum
  - Inventafish
  - Shark Hoist
  - Ocean Orator
  - Energy Investigators
  - Under the Knife
  - Underwater Evolution

Outdoor (April-September)
  - Beach Art (Mount Batten Beach. Own transport required)
  - Marine Park Adventures**
  - Rockpool Safari (Mount Batten Beach. Own transport required)

* Premium Tour
  + £1.50 per pupil (inc. VAT)

** Premium Workshop with Silverline Boat Trips (Subject to tide & visit times)
  + £115 per class (for up to 40 pupils and staff) (inc. VAT)

EYFS/KS1: Groups may bring one free adult for every three pupils. KS2: Groups may bring one free adult for every seven pupils. Adults providing 1:1 support may also enter for free. Additional adults are welcome for £6.50 each.
Planning your visit

- **Opening Times:** The Aquarium is open from 10am-5pm (last entry is at 4pm). School visitors are welcome to arrive and depart whenever they wish within this time frame. However, most schools plan to arrive around 10am and depart at 2:30pm.

- **Seasonal visits:** The Aquarium is open to school visitors all year, including school holidays. Please note that some interactive elements are only available on weekdays during term-time. As a rule of thumb, the summer term (May – July) is our peak period.

- **Payment:** If paying by invoice, it will be sent out from our Finance Office after your visit. If paying on the day we take cash, cards (in person) or cheques. Cheques should be made payable to the Ocean Conservation Trust Ltd. Pupils with Aquarium Membership or Day Plus Passes will still be required to pay the fee for an educational visit. This is to cover Aquarium staff time and to pay for resources used by the pupils.

- **Getting here & parking:**
  
  - **Coach Drop off & Pick up:** There is a coach drop off point at the back of the building. Coaches should only use this space for dropping and picking up. Please make sure your coach company is aware that they are unable to park at the back of the building. If you need any information on where coaches can park in the local area, please email us and we will be happy to help.

  - **Disabled Parking:** We have 3 disabled parking spaces at the back of the aquarium that can hold minibuses (satnav postcode PL40DX). These are available on a first come first served basis, but users must display a valid blue badge.

  - **Parking Cars & Minibuses:** Please note the Aquarium does not have its own car park. The nearest car parks are the Harbour multi story car park at Coxside (height restrictions apply), and the Lockyer’s Quay pub car park (no height restrictions apply). Please check directly with Premier Inn to confirm permission for Lockyer’s Quay car park. They are directly behind the National Marine Aquarium with a 2-minute walk to the entrance.

**Premier Inn:** Up to 3 hours – £2.00. Up to 4 hours – £4.00. Up to 5 hours – £5.50. Up to 6 hours – £7.00. Payment to be made at kiosk on exit. Pay by Phone options available.

**Harbour:** Up to 3 hours – £5.50. Up to 6 hours – £8.50. Up to 12 hours – £10.00. Pay at machine on arrival. Pay by Phone options available.

Parking prices are subject to change and up to date details can be found here: https://en.parkpedia.co.uk/parking/near/sutton-harbour-marina
- **Arrival:** The entrance is located at the front of the building. If parking at the rear, please follow signs to the main doors and ticketing area. Please report the front desk and inform them of how many pupils/adults are in your group. A member of staff will greet you and talk you through your day.

- **Photography:** We welcome cameras in the Aquarium. However, flash photography is not permitted.

- **Gift Shop:** You are welcome to visit the gift shop in small, supervised groups. Please ask members of staff for guidance should you wish to enter the shop during your visit.

- **Risk Management:** Our generic Risk Assessment is available for download on our website. It will also be emailed to you as part of the booking process.

- **Accessibility:** The Aquarium has ramps/lifts for individuals using wheelchairs, and accessible toilets at a variety of locations. Please note that we do not have hoists or adult changing facilities available. If you wish to book a workshop that takes place on a boat or beach, there will not be wheelchair access.

- **What to bring:** We recommend you bring your own lunches, although refreshments are available in our café for smaller groups. As your visit will involve a walk from your transport to the Aquarium entrance, and your group might be seated in our garden for lunch, we recommend you come prepared for all types of weather (suncream, raincoats etc). If you have booked a rockpooling session, please bring sensible, sturdy footwear. First aid kits will be available, but you may wish to bring your own.

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**Did you know?**

We offer a Free Teacher Pre-Visit to familiarise yourself with our fabulous Aquarium!

To arrange, please get in touch with us via email or give us a call and we’ll make sure someone is available to answer your questions!
Booking your visit

To book, just call us on 01752 275233 or email us at learning@oceanconservationtrust.org.
Our Schools Administrator will talk you through your options and answer any questions you may have.
You will need to let us know:
- Your preferred visit option (Explorer Visit or Interactive Visit)
- Your preferred date.
- Estimated time of arrival/departure.
- No. of pupils/adults attending.
- Year Group of pupils.

Once this information is confirmed, you will receive an Enquiry Form, which will outline the details of
your visit. You will need to check this through and complete the relevant sections before returning it to
us. Once we have received your completed forms, your booking will be confirmed.

Amending and cancelling your visit

Booking Amendments: If you would like to make any amendments to your
booking, such as arrival time or workshop choice, please tell us as far in
advance as possible. If it is a small adjustment, such as 2 or 3 fewer or
additional pupils, this can be communicated to OCT staff on arrival.

Booking Cancellation: Please let us know as soon as you can if you
wish to cancel your booking. We require 7 days’ notice of
cancellation or significant alteration to the agreed
programme. A £50 cancellation fee may be
charged if insufficient notice is provided.