



# YOUR TEACHER'S GUIDE!

All you need to know about two of Manchester's top attractions!



# BRING LEARNING TO LIFE



Quality Badge awarded by council  
for Learning Outside the Classroom

## Schools love SEA LIFE Manchester

We offer an astonishing aquarium experience where pupils will get up close to fascinating creatures. We work closely with schools to develop information that engages and inspires students and is also relevant to the educational curriculum.

Self-Guided Tours and Workshops for Early Years and Key Stages 1 to 4 are available. We also give daily creature presentations and offer optional behind the scenes tours. In workshops, pupils apply what they have learnt about different animals, habitats and behaviours with activities.



“Great school trip...the Children loved seeing such a wide range of sea creatures, especially the rock pool where you could touch a starfish.”

Teacher Review on TripAdvisor

# OUR WORKSHOPS

New workshops  
for 2019!

## My Special Aquarium

**Aims:** To give children the opportunity to recap the names of the creatures they have encountered on their visit and then create a picture of their own aquarium.

**Workshop length:** 45 Minutes. **Suitability:** Early Years learning

## Sea Creatures

**Aims:** Students will think about the importance of animal welfare and use the core aquarium standards to create tanks for the different creatures, based on their understanding of creatures' needs and happiness markers.

**Workshop Length:** 45 minutes. **Suitability:** Key Stage 1

## Habitat Explorers

**Aims:** Thinking about habitats and adaptation, students will consider the challenges of different micro-habitats in the ocean, matching creatures and their adaptations to the different zones that they discover, and eventually creating their very own sea creatures.

**Workshop Length:** 45 minutes. **Suitability:** Key Stage 1

## Sea Defenders

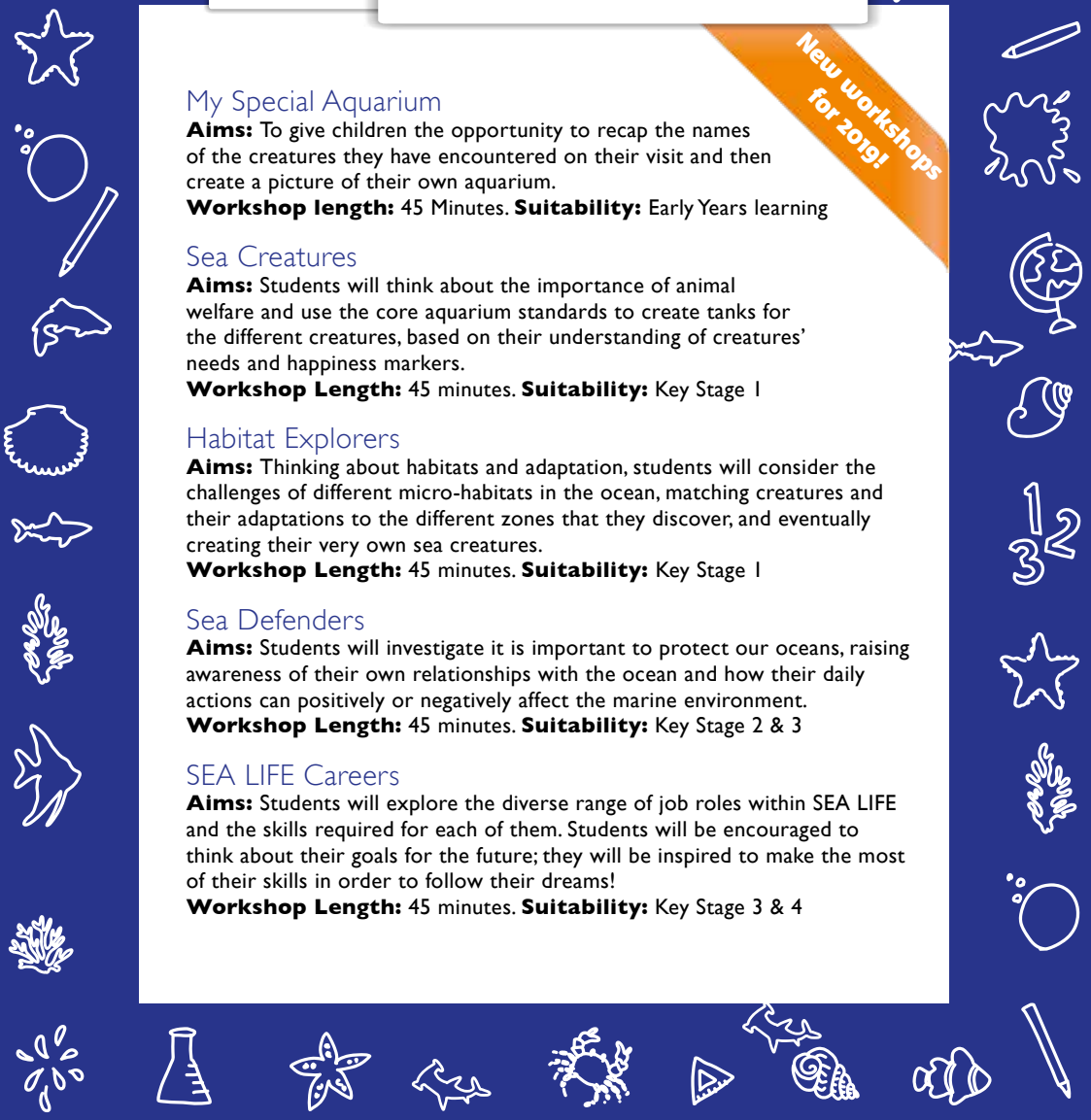
**Aims:** Students will investigate it is important to protect our oceans, raising awareness of their own relationships with the ocean and how their daily actions can positively or negatively affect the marine environment.

**Workshop Length:** 45 minutes. **Suitability:** Key Stage 2 & 3

## SEA LIFE Careers

**Aims:** Students will explore the diverse range of job roles within SEA LIFE and the skills required for each of them. Students will be encouraged to think about their goals for the future; they will be inspired to make the most of their skills in order to follow their dreams!

**Workshop Length:** 45 minutes. **Suitability:** Key Stage 3 & 4



# THE ULTIMATE LEGO® CLASSROOM

in association with  **education**

## Hands-on Learning

LEGOLAND® Discovery Centre and LEGO® Education work in partnership to deliver high quality educational experiences. we offer well designed, age appropriate workshops that support the educational curriculum.

Our lessons are designed to bring maths, science, engineering and language to life and encourage skills in communication, collaboration, critical-thinking and problem solving. Discover the learning philosophy of LEGO Education in the thrilling atmosphere of LEGOLAND Discovery Centre, offering a wonderful balance of learning and fun!

### Curriculum Linked Workshops

#### Early Years



#### Key Stage 1



#### Key Stage 2



“LEGOLAND Discovery Centre staff were excellent to communicate with and preparations were great. The day went smoothly and the children enjoyed the trip, and more importantly, the children learnt!”

Teacher Review on TripAdvisor



# OUR WORKSHOPS

## LEGO® Therapy

**Aims:** LEGO® Therapy has been proven to be an effective way for children with social difficulties associated with special educational needs to improve and practice their social interaction and communication skills.

**Workshop Length:** 45 minutes. **Suitability:** SEN & Early Years

BRAND NEW  
WORKSHOPS  
FOR 2019!

## Storytales

**Aims:** Develop children's language and literacy skills, such as expressing thoughts, ideas, and opinions, having conversations with others, and understanding narrative structure and elements.

**Workshop Length:** 45 minutes. **Suitability:** Early Years learning

## Spinning Tops

**Aims:** To apply the science of energy, fair testing, measuring and movement. This also links in vocabulary and elements of design & technology as students create a spinning LEGO machine.

**Workshop Length:** 45 minutes. **Suitability:** Key Stage 1

## Seesaw

**Aims:** To teach the scientific principles of balancing forces, energy, levers and pivots. Design & technology learnings include the assembly of LEGO components.

**Workshop Length:** 45 minutes. **Suitability:** Key Stage 1

## Go-Cart

**Aims:** To combine science, technology, engineering and maths to identify a wheel and axle and where friction might be found. Students must then predict the outcome of various tests using LEGO vehicle builds.

**Workshop Length:** 45 minutes. **Suitability:** Key Stage 2

## Catapult

**Aims:** Focusing on engineering and technology, students apply knowledge and skills related to structures, engineering design, weight and counterweight, and fair testing.

**Workshop Length:** 45 minutes. **Suitability:** Key Stage 2

Look out for our new coding workshops suitable for KS2/KS3 coming soon!

# PRICES AND BOOKING

## 2019 School Ticket Prices (per pupil, per attraction)

	Entry ONLY	Entry PLUS Workshop
Peak: May - Aug	£6.00	£8.00
Off-Peak: Jan - April & Sept - Dec	£4.00	£6.00
Get 1 free adult for every 4 pupils. Bolt on the other attraction from £3 per pupil.		
Additional adult	£7.50	

## Why not visit both attractions?

For an additional £3 per child you can visit both LEGOLAND Discovery Centre and SEA LIFE Manchester on the same day!

### Tickets for Carers

There is no disabled rate but if a member of your class is registered disabled you will be entitled to admit one free carer with them. Please ensure that you bring documentation with you on the day such as your blue badge, DLA Letter or note from a doctor or specialist. If you are booking in advance, you do not need to book a ticket for your carer.

## Reserve your visit today

Reserve your date today, payment is only due 10 days prior to your visit.

More info & online booking form:

### SEA LIFE

[www.visitsealife.com/manchester/discover/school-trips](http://www.visitsealife.com/manchester/discover/school-trips)

### LEGOLAND DISCOVERY CENTRE

[manchester.legolanddiscoverycentre.co.uk/groups-schools/school-trips](http://manchester.legolanddiscoverycentre.co.uk/groups-schools/school-trips)

Or book by phone: **0871 222 6937**

Calls cost 13p per minute plus network extras.



# USEFUL INFORMATION

How to Find us  
**LEGOLAND Discovery Centre  
& SEA LIFE Manchester,**  
**Barton Square,**  
**intu Trafford Centre,**  
**Manchester**  
**M17 8AS**



We are located in Barton Square,  
within intu Trafford Centre.

We are situated right next to Homesense,  
just next to the Barton Square Car Park.

## Free parking

Cars and coaches can park on the Barton Square car park which is situated right outside the attraction. This is accessed via the road between the Trafford Centre and Event City.

## Guests with Disabilities

We make every effort to include students with special educational or medical needs. We are happy to discuss your requirements at the time of booking. The attraction is wheelchair friendly and accessible toilets are located in the attraction.

## Risk Assessments

Attraction risk assessments and our public liability documents are available to download from the website.





# CONTACT US

## SEA LIFE

[www.visitsealife.com/manchester/discover/school-trips](http://www.visitsealife.com/manchester/discover/school-trips)

[info@sealifemanchester.co.uk](mailto:info@sealifemanchester.co.uk)

## LEGOLAND DISCOVERY CENTRE

[manchester.legolanddiscoverycentre.co.uk/groups-schools/school-trips](http://manchester.legolanddiscoverycentre.co.uk/groups-schools/school-trips)

[Contactus@LEGOLANDDiscoveryCentre.co.uk](mailto:Contactus@LEGOLANDDiscoveryCentre.co.uk)

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