



Workshop	Go-Cart Go-Cart	
Key Stage	Key stage 2	
Recommended Age Group	8 to 11	
Programme of Study	Science, Technology, Engineering, Maths	
Workshop Description	Let's build a go-cart! What is needed for a go-cart to move and turn?	
	Identify a wheel and axle as a simple machine and where friction might be found.	
	Students will investigate:	
	Wheels and Axles – Steering	
	Single, fixed and separate axles	
	Standard units of measure	
	Friction might be found	
	Predict outcomes of various trials	
Duration	45 minutes	
Equipment	LEGO Education Simple Machines sets	
Capacity	30 students per session	
Lesson objectives	Science:	
	Motion and Stability - Forces and Interactions	
	Cause and effect - Mechanism and explanation	
	Systems and system models	
	Stability and change	
	Design & Technology:	
	Assembling Components	
	Evaluating	
	Game Design	
	Vocabulary:	
	Friction	
	Axels	
	Steer and Skid	

SCHOOL PACKAGES		
Peak entry (May to July)	£6 per child	
Off Peak entry (Jan to April & Sep to Dec)	£4 per child	
Add an educational workshop to your visit	+£2 per child	
Upgrade to visit SEA LIFE on the same day	+£3 per child	
1 free supervisory adult place for every 5 children. Extra adults above this are £7.50 per person.		

HOW TO BOOK

Call our Call Centre on 0871 226 5448 (Calls cost 13p per minute plus network extras) or fill out the provisional school booking form online by visiting

https://manchester.legolanddiscoverycentre.co.uk/groups-schools/school-trips Or by clicking HERE