



Holiday Camps October 2021

Spooky Hands-on Science & Halloween Fun



LOCATION <i>(Click venue to book)</i>	WHEN	TOPICS <i>(in no particular order unless stated)</i>	COST
<p><u>Grange Park Prep School</u> 13 The Chine Enfield N21 2EA</p>	<p>Tuesday - Friday 26 - 29 October Time: 9:30am - 4:00pm</p>	<p>Frankenstein's Lab Sweetie Science Funky Flyers Friday: Spooky Science Halloween Party <i>*come in costume</i></p>	<p>£170 4 days</p>
<p>AGE: 4-11yrs DISCOUNTS: 10% Sibling <i>(Enter SIB10 at checkout)</i> BRING: Packed lunch, snack, drink & comfy clothes PARTIAL WEEK BOOKINGS: To limit exposure, spaces are limited and full week bookings are prioritised. Any remaining spaces on 20th October offered as 2 day bookings. (email aimee@madsciencehb.co.uk to inquire)</p>			



TOPIC DETAILS

FRANKENSTEIN'S LAB We'll explore gooey guts, body bits and revolting facts about the human body while creating a Lab Made friend. We will also explore amazing innovations and electricity and see how sometimes even the zaniest inventions have an important part to play in our world!

FUNKY FLYERS: This high flying day will be full of fast paced-fun while we discover and learn how to fly drones, test pilot some super cool air planes and build air plane launchers to take home. Air pressure, forces fun, planes and rocket engineering will make this a day to remember.

SWEETIE SCIENCE: Warning: we will only eat a very small amount of sweets today! That won't matter as we are going to have so much fun exploring the chemical changes involved in making sweets, why our tummies hurt when we eat too many, and use sweets to test density and create some cool candy chemical reactions. A great way to use left over trick or treating loot!

SPOOKY SCIENCE HALLOWEEN PARTY: Costumes at the ready for the Mad Science Halloween celebration! We will be creating some wacky bubbling witch's potions, mixing up some slippery spider slime and playing some scientific party games. This day will be a Monster Ball!

hertsbeds.madscience.org - 01727824700

