

AUTUMN HOLIDAY SCHEME 2021 - BOOK NOW!

Published on The Pirate Castle website (<https://www.thepiratecastle.org>)

AUTUMN HOLIDAY SCHEME 2021 - BOOK NOW!

Bookings are now open for our Autumn Half-Term Holiday Scheme - our final holiday offer for this year!

Ages 8+

Monday 25th to Friday 29th October 2021

Start times from 10am (slots will be allocated by The Pirate Castle - please note that requests for specific start times / groupings cannot be accommodated due to limited capacity).

Run by our friendly, experienced team of British Canoeing instructors and trained volunteers (all of whom are enhanced DBS-checked), our popular holiday programmes focus on paddlesport (kayaking, canoeing and bell-boating) and are great for all ability levels, from beginner to more advanced paddlers. With 2 activity sessions each day, your kids have plenty of time to let off steam, learn new skills and have safe, adventurous fun on the water in the heart of Camden Town. On some days we'll also be using our canal boats for adventures further afield.

£30 per child / day

£5 concessions (subject to eligibility)

Packed lunch, towel and full change of clothes required

Our Holiday Schemes are always over-subscribed, with spaces allocated on a first-come basis and secured with payment, **BOOK NOW** to avoid disappointment!

Bookings can only be made for your own child / children.

To book, email info@thepiratecastle.org [1] with your child's full name, age, your address and contact number and required dates (subject to availability). We'll then issue a provisional booking and your payment will secure the space(s).

Holiday Scheme bookings are payable in advance and are non-refundable / non-exchangeable, unless cancelled by us. Due to the ongoing Covid-19 pandemic, sessions could be cancelled at short notice and full credits / refunds will be offered.

See you soon at The Pirate Castle - YarrRRrr!!

Source URL: <https://www.thepiratecastle.org/autumn-holiday-scheme-2021-book-now>

Links

[1] <mailto:info@thepiratecastle.org>