

Mon 28th- Sun 3rd November



# half term activities







**SWIM FOR £3** 

**FRIDAY** 

For more information please contact reception or visit our website

## October half term activities

Mon 28th- Sun 3rd November



## **Intensive Swimming Lessons**

Give your child's swimming a boost with a lesson a day over the course of a week - two instructors, small groups, great value and fantastic results!

**Lessons run: Mon 24th - Fri 1st November** 

Beginners Stage 1: 10:00 / 10:30 / 11:00 Beginners Stage 2: 11:30

Cost: £42 Duration: 30 minutes Age: 4 - 9

#### **Double Trouble Inflatable Sessions**

Our Double Trouble pool inflatable sessions offer high-octane water fun, with pumping party tunes. Take on the challenge of racing across our colourful pool obstacle course, and try not to slip or slide in to the water surrounding you.

Sessions run: Weds 30th Oct & Sun 3rd Nov Time: 14:00 - 16:00

Cost: £7.50 pp There is a limited capacity for this session so we strongly recommend booking in advance



## **Activity Sports Day**

Join us for a day of activities! Activities to include: indoor archery, racket games,

football, zorbs and much more...\*

**Session runs: Friday 1st November** 

Time: 09:30 - 15:30 Age: 5 - 12 years

Cost: £20 per child (please bring your own packed lunch)

\* Activities are subject to change on the day subject to weather conditions and

group sizes

Friday £3 Swim

Enjoy a discounted swim on us! We will be offering family swim sessions for just £3 per person Friday during half term! Booking is essential.

**Sessions run:** Friday 1st November Time: 12:00 -13:30, 13:30 15:00,

15:00-16:30, 16:30 - 18:00 & 18:00 - 19:00 Cost: £3 per person



### Plymouth Argyle Soccer School

Join the South West's finest footie coaches for a day of skills, drills,

matches and magic moments! Time: 09:30 - 15:30

Date: Weds 30th October

| Time: 09:30 - 15:30 | Age: 5-15 yrs

To book visit: argylecommunitytrust.co.uk or phone: 01752 562561

For more information please contact reception or visit our website



