



Sir John Offley CE (VC) Primary School

Izaak Walton Way • Madeley • Cheshire • CW3 9PJ

Headteacher: Mrs S Inskip-Ward, BA (Hons), PGCE, NPQH

'With God all things are possible'

March 2024

Dear Parents and Carers

Year 5 - Educational Visit

As part of our Computing and Science topics: coding and forces to support the children's learning, we would like to take them on an exciting visit to the **LEGO® Education Innovation Studio** at Newcastle-under-Lyme college. Details below:

- Date:** Friday 14th June 2024
- Time:** The visit will take place during the school day and the children will be back before the end of the school day.
- Dress:** Full school uniform with a warm waterproof coat.
- Lunch:** Bring a packed lunch, a water bottle (no fizzy drinks or glass bottles please). If you would like to order a school packed lunch (cost is £2.75 or free for children eligible for free school meals) please book using the meal booking system on Parentpay.
- Medication:** Please ensure your child has their inhaler with them if they usually bring one to school.
- The Visit:** Your child will learn to code a robotic and explore friction, pulleys, gears and wind power using LEGO battery powered cars and adaptations.

The school is kindly subsidising this visit, and the workshop is funded by Newcastle College therefore we will only require a voluntary contribution towards the cost of the transport of **£6.40** per child, to be made via ParentPay. Unfortunately, if we do not receive sufficient contributions, the trip may have to be cancelled. By ticking the consent box on ParentPay, you are consenting for your child to attend the above visit and for them to travel to and from the venue by coach. Please make your contribution by **Friday 31st May 2024**.

We do hope you'll agree that this is a wonderful opportunity for your child to gain an in-depth view about their topic.

Yours sincerely

Miss E Shuker
Year 5 Teacher

Telephone: 01782 750301
E mail: office@sirjohnoffley.staffs.sch.uk
Web: www.sirjohnoffley.staffs.sch.uk

