



SHARPS COPSE PRIMARY SCHOOL

Headteacher: Mr M. Elsen – BEd (Hons) - NPQH

Prospect Lane, HAVANT, Hants, PO9 5PE
Telephone: 023 92484545

e-mail: adminoffice@sharpscopse.hants.sch.uk
website: www.sharpscopseprimary.co.uk

SCPN Swimming Lessons – Year 3/4 (1st Group)

5th September 2025

Dear Parents/Carers,

The first half of the Year 3/4 cohort will be starting swimming lessons at Mill Rythe Junior School on Monday 22nd September 2025. Lessons will take place for the children on a Monday morning for 10 weeks. Children will be transported by minibus to and from the swimming pool. The children will be taught by a qualified swimming instructor, who will teach water confidence and basic swimming strokes. They will also be assisted in the pool by Mr. Cawley.

Please indicate below your child's swimming ability, to help us group the children as appropriately as possible. Children will need either swimming shorts/trunks or a swimming costume (no bikinis please) and a towel. They must also have a swimming hat to be able to enter the pool (fabric ones are easier to put on if you don't have one already); we do have some spare plastic hats so we can provide one if needed. Goggles are optional. Please ensure all of your child's swimming kit is in a labelled bag to avoid losing any items.

The cost for the block of lessons is £10 per child, to be paid via scopay.

If you have any concerns, please do not hesitate to contact me.

Yours sincerely,

Mr. Cawley
Class teacher

SCPN Year 3/4 Swimming – Group 1

Child's name: _____

Comfort level around the water:

Not comfortable ☐ Comfortable ☐ Very comfortable ☐

My child is (please tick):

Non-swimmer (cannot support themselves in DEEP water) ☐

Novice (can support themselves in DEEP water and is capable of moving short distances – less than 5m) ☐

Intermediate (can support themselves in DEEP water for several minutes and can swim a length of the pool) ☐

Advanced (can support themselves in the water and swim many lengths of the pool) ☐

Signed (Parent/ Carer): _____