

22<sup>nd</sup> February 2024

## YEAR 6 PRACTICAL CYCLING SKILLS TRAINING 2024 INFORMATION AND CONSENT FORM

Dear Parent/Carer

Please find attached information for Year 6 Practical Bikeability Training run by the East Riding of Yorkshire Council. The training will take place in June 2024. This is a two-day practical course of instruction (8 hours in total) with the first two hours being conducted on the playground, incorporating a basic cycle check. The following six hours will be conducted in a live, on road, environment. The children will be instructed in small groups.

Should you wish your child to take part in the cycle training programme, please complete the consent form and return it to the school office before MONDAY 29<sup>th</sup> APRIL, as staffing levels need to be arranged by the Road Safety Team and is determined by the number of responses we receive. PLEASE NOTE – if no consent form has been returned by the deadline date your child may be unable to participate in the training.

Please remember that:

- Your child will need to be able to ride a bicycle without wobbling and be able to ride one-handed for at least five seconds.
- As well as a bicycle, you will need to provide your child with a correctly fitting helmet and explain that they are expected to wear it.
- The bicycle your child uses for training will need to be mechanically roadworthy and of the correct size. A child should be able to touch the ground with both feet whilst sitting on the seat. The law requires that a bike has two working brakes.
- Bikes left overnight on school property are at your own risk.

Please refer to the Bicycle Safety Check Form before your child takes part in the training.

There is charge of £15.00 per pupil to take part in the training, which is now available to pay on <a href="Parent-Pay">Parent-Pay</a>. Payment is due <a href="Defore Monday 29th April 2024">before Monday 29th April 2024</a>.

Thank you for your continued support.

Yours sincerely

Hannah Stephenson

Head Teacher

On behalf of the Year 6 Team