



## Use of Images of Pupils by the School

Dear Parent

The School makes various uses of images of pupils during their time at school.

Some of these are necessary for administration and the safety of pupils, such as CCTV and for your child's pupil file. Media uses, including photos of pupils at work or playing games, may include the School website or as part of a School prospectus or magazine.

Please indicate below if you consent for the time being to your child's image being used in School media. Where appropriate (owing to the pupil's age or nature of the use) we will also seek the verbal or written consent of a particular pupil before publishing any image where that pupil is a particular focus of the shot, or identified by name, but not usually when included as part of a larger group or team shot.

### NAME OF CHILD:

Tick [ ]

**Yes, I consent to my child's image being used in School media in the manner described.**

You may withdraw consent at any time in the future, subject to the notice at the bottom of this form. If you object to such uses until further notice, please indicate below. In ensuring we can give effect to your wishes, it will also assist us if you are able to give reasons.

OR:

Tick [ ]

**No, I object to all non-essential uses of my child's image without specific consent.**

Please give reasons [optional]: \_\_\_\_\_

**Please be aware** that objecting as above will not necessarily mean that the School will not continue to process images of your child that are either necessary for administration of the School, or where the School requires it and is otherwise lawfully entitled to do so. It may not be possible to change printed publications, such as the school magazine or prospectus, or third party publications (for example where we have placed an advert or provided an image to a newspaper). **Please see our Privacy Notice and Data Protection Policy for further details, or enquire with the School's Data Protection Compliance Officer**

NAME OF PARENT:

ADDRESS:

Signed: \_\_\_\_\_