



## CONSENT FORM - PUPIL PERSONAL DATA

The Trust may provide photographs and videos to the media, or the Trust may be visited by the media who will take videos and photographs. When these have been submitted to or taken by the media the Trust has no control over these.

**Student name:** \_\_\_\_\_ **Date of birth:** \_\_\_\_\_

As a Trust we are very proud of the achievements of all of our pupils and we want to be able to celebrate these achievements both within the Trust and with others and to promote the Trust. We may also want to report on significant events which involve our pupils, such as visits from dignitaries. This will involve providing information about involvement in certain activities such as sports.

	YES	NO
<b>I am happy for the Trust to use:</b>		
Photographs of my child		
Videos of my child		
<b>The following information may be used with the above:</b>		
Name		
Class		
Year group		
Age		
<b>I am happy for the information selected above to be used:</b>		
In Newsletters		
On the Trust intranet		
On the Trust website		
On the Trust social media sites		
On Flyers		
In Trust Prospectus		
In local news media - newspapers, websites and television		
In national news media - newspapers, websites and television		
On internal screens which may also be viewed by visitors to the school site and/or on internal notice boards		
Other external documents		

You may change your mind in relation to any of the consents that you have provided at any time. This includes withdrawing your consent to anything that you have agreed to here.

To withdraw your consent to any of the above, or otherwise amend your position, please write to us at:

Miss J Hart, Data Protection Officer, Priorslee Academy, Priorslee, Telford, TF2 9RS

This consent will otherwise continue until your child leaves the Trust [or your child reaches the age of 12 years old at which point the Trust will seek consent directly from your child in relation to the above matters].

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

**Name:** \_\_\_\_\_

**Date:** \_\_\_\_\_