



**HYDEVILLE
TOWER SCHOOL**

Application for Art Scholarship

Applicant's First Name:.....Surname:.....

Date of birth:Gender: Male/Female (delete accordingly)

Home address:

.....

.....

Postcode:

Tel: (home).....Tel: (mobile).....

Email:

Name and address of current

school:.....

.....

.....

PORTFOLIO REQUIREMENT

A portfolio of work - with each piece clearly named and the words: 'Application for Art Scholarship' - should be submitted to Hydesville Tower School by Friday, 9th March 2018.

The portfolio should contain at least 10 pieces of work in a range of different media which show your child's ability and enthusiasm for the subject. If your child has sketchbooks these can be included to support the application.

Section A: To be completed by the applicant. Applicants should provide in the space below a written statement about their work and artistic interest and influences. (No longer than 250 words)

Section B - to be completed by candidate's Art teacher

Please provide below, a short report on the pupil named who wishes to be considered for an Art Scholarship at Hydesville Tower School. It would be helpful if you could comment on the following:

- Pupil's current ability (level of performance)
- possible potential
- creativity and skill
- suitability for this award
- any other areas you feel are relevant

Teacher's name (BLOCK CAPITALS PLEASE)

Signature:

Date:

DEADLINE FOR SUBMISSION is Friday, 9th March 2018. Please send your completed application form either via email to: Christine.phillips@hydesville.com or via post to: Christine Phillips, Admissions Manager, Hydesville Tower School, Walsall, WS1 2QG.

Next steps:

We will notify you if your child has been shortlisted to attend a Scholarship Assessment Day. These will take place on Thursday, 22nd March 2018 and Friday, 23rd March 2018.

Should you have any questions concerning this application, these should be addressed to: Mrs Shaw, Head of Art, Hydesville Tower School, via email: elizabeth.shaw@hydesville.com or tel: 01922 624374.