

Stanborough



Mathematics & Computing Academy

Headteacher: Mrs M John

19th September 2024

Dear Parent/Carer,

Re. Art, Design & Technology

Welcome to the Art, Design and Technology Department at Stanborough School. Over the coming few years, your child will have the opportunity to explore a diverse range of practical materials across multiple disciplines which support an exciting, creative and engaging curriculum.

With the emphasis on practical materials, we endeavour to broaden the knowledge and understanding of different mediums and materials through a wide range of projects across Art and Technology specialisms. As you may be aware, there is a high level of quantity and cost in buying these resources to support our students which increase year on year. To continue to deliver this successful curriculum and maintain the highest quality and standard of work, we are looking at various ways of funding to support a proportion of the costs.

Your child will get the opportunity to experiment with ceramics, textiles, 3D design, photography, graphics and art. They will receive a sketchbook each year for their studies and be provided with all materials and resources and the opportunity to take away their creative outcomes.

In order for us to maintain our supply of resources we are asking for a voluntary contribution of £5 to cover the materials used over the next academic year. All outcomes made by the students can be taken away when completed and assessed. This is normal practice in many schools.

If you wish to make a voluntary contribution of £5.00, this should be made via Arbor, School Shop. If you have forgotten your password please select the forgotten password link or contact <https://login.arbor.sc/auth/reset-password>

Thank you in advance.

Yours faithfully,

Miss C Hagan
Faculty Leader – Art, Design & Technology

- Grow and Succeed -

Lemsford Lane, Welwyn Garden City, Hertfordshire AL8 6YR

Tel: 01707 321755 • admin@stanborough.herts.sch.uk • www.stanborough.herts.sch.uk • Company No: 07900439

