

KS4 Graphics

<p><u>What will students learn/ what skills will they develop?</u></p> <p>Year 10</p> <p>Graphic Novel project</p> <ul style="list-style-type: none"> • Pupils develop knowledge of Graphic novel artists. • Pupils develop their skills in working with a broad range of mixed media focussing on collage and good quality visual responses. • Pupils develop their skills in pencil drawing from a photograph. • Pupils develop their knowledge of different artists. • Pupils develop knowledge in typography. 	<p><u>What will students learn/ what skills will they develop?</u></p> <p>Year 11</p> <ul style="list-style-type: none"> • Pupils develop skills in designing a logo. • Pupils develop knowledge of 4 different artists. • Pupils develop their knowledge and skills in assemblage and darkroom, digital photography, Lino Print, acrylic painting on canvas, dry point printing and using Photoshop.
<p>Assessment</p> <p>The examination board is Edexcel.</p> <p>All assessments relate to the assessment objectives within the GCSE mark scheme. Students are assessed on composition quality of annotation and visual responses. The work is project based (except for the end-of-year test) with home-study building on relevant skills or research. Individual pieces of work are formatively marked following the school's assessment policy to provide constant feedback and progression.</p> <p>Students are expected to correct their own work and respond to teacher comments using the school assessment proforma.</p>	<p>SMSC</p> <p>Graphics draws on whole world cultures and historically significant work. Pupils develop their cultural awareness and understanding and they learn to appreciate the value of differences and similarities. Collaborative and cooperative work allows pupils to develop respect for the abilities of each other.</p>
<p>Literacy</p> <p>Students provide oral and written evaluation of their work, annotate artists' work. Students develop speaking and listening skills. The promotion of independent research and design development allow students to develop ideas in depth. Reading enriches their subject knowledge and technical vocabulary. Students use the correct technical language. Key terms are taught explicitly.</p>	<p>Numeracy</p> <p>scale up to A3 Using the grid method</p>