



Mary Myatt

Art and Design

‘Every human is an artist.’

Don Miguel Ruiz

Computing

‘Alan Turing gave us a mathematical model of digital computing that has completely withstood the test of time. He gave us a very, very clear description that was truly prophetic.’

George Dyson

Design and Technology

‘Good buildings come from good people, and all problems are solved by good design.’

Stephen Gardiner

English

‘When I read great literature, great drama, speeches, or sermons, I feel that the human mind has not achieved anything greater than the ability to share feelings and thoughts through language.’

James Earl Jones

Geography

‘Geography underpins a lifelong “conversation” about the earth as the home of humankind.’

Geography Association

History

‘A people without the knowledge of their past history, origin and culture is like a tree without roots.’

Marcus Garvey

<p><i>Languages</i></p> <p>‘You live a new life for every language you speak. If you only know one language, you only live once.’</p> <p>Czech proverb</p>	<p><i>Mathematics</i></p> <p>‘Pure mathematics is, in its way, the poetry of logical ideas.’</p> <p>Albert Einstein</p>
<p><i>Science</i></p> <p>‘It is important to view knowledge as sort of a semantic tree – make sure you understand the fundamental principles, i.e. the trunk and big branches, before you get into the leaves/details or there is nothing for them to hang on to.’</p> <p>Elon Musk</p>	<p><i>Physical Education</i></p> <p>‘Physically educated persons are those who have learned to arrange their lives in such a way that the habitual physical activities they freely engage in make a distinctive contribution to their wider flourishing</p> <p>James MacAllister</p>
<p><i>Religious Education</i></p> <p>‘RE is like an iceberg. As you unpack ideas, you come to understand deeper meaning.’</p> <p>Year 9 pupil</p>	<p><i>Music</i></p> <p>‘Without music, life would be a mistake.’</p> <p>Friedrich Nietzsche</p>

Additional Links and Resources
Mary Myatt session

Further support via [blogs](#), [updates](#) and [courses](#)