

An Overview of Curriculum for Science and the Foundation Subjects Grade 3 Term 3



Science

QCA Unit 3E Magnets and Springs : forces between magnets, what attracts & repels, what materials are magnetic & what are not, uses of magnets, uses of springs, & forces acting in particular directions

QCA Unit 3F Lights and Shadows : relationship between light, an object & the formations of a shadow, sun dials

Geography

QCA Unit 8 Improving the environment : investigating environmental issues & improvements in our community, how can we reduce the garbage thrown out



History

QCA Unit 9 What was it like for children in the Second World War? When & where did WWII take place? World leaders during this time, The Blitz & why children were evacuated, how people were affected by the war



Design Technology

QCA Unit 3D Photograph frames : design, create and evaluate a photo frame

Art and Design

QCA Unit 3C Can we change places?

Explore sculpture in public places

Design & create a sculpture for a site in the school or local area

Artists selected Mary Cassatt, Picasso



Information Technology

QCA Unit 3E Email and internet : learn to send, read, annotate & reply to emails, compare different types of communications,



Physical Education

Striking and Fielding Games, Swimming

RE & Citizenship

QCA Unit 3D What is the Bible and why is it important for Christians?

How do Christians use the Bible, what is the Bible and what makes it special?

QCA Unit 8 How do rules and laws affect me? Learn how rules & laws are made, who makes the laws?

French

Shapes, colors and flags, the family, school, numbers 30 to 60, clocks & reading time, parts of the body & face



Music

Rhythm band with various instruments

Breath control and supported singing

Non verbal acting and creativity

