Hainford and Frettenham Topic Map – 2015/16

<u>The Olympics 2016</u> William Shakespeare's 400th birthday 23rd April

	Let's Rock	Let the Force be with You	Transformers
Class 1 (YR/Y1)	Digging Dinosaurs Materials Bones and animals Model skeletons Local discoveries/UK/World (locational and place knowledge, geographical skills)	Materials – insulators, keeping warm Transport – different types, designing and making Famous inventors Using magnets for movement Paper aeroplanes Creating programs, algorithms, technology	Changes Seasons (human and physical geography, geographical skills) Animals Farming – local farms Growing plants and food Cooking The Olympics
Class 2 (Y2/3)	Stone Age Hunter gatherers Materials (tools, shelters and clothes) Shelter building Rocks Fossils Soil samples Film making	Forces Magnets Transport – making models Famous inventors Programming and algorithms Computer networks and technology	Changes Spring changes, look at local area (human and physical geography, geographical skills) Animals – growth and life cycles Habitats Farming Cooking The Olympics, countries involved (locational and place knowledge, geographical skills)
Class 3 (Y4/5/6)	Stone Age Shakespeare – <i>Much Ado About Nothing</i> Playscripts/stories/performance Costumes and props Masks and disguises Materials Evolution Rocks and fossils Shelter building Cave paintings Film making	Forces Magnets Electricity Programming and algorithms Computer networks and technology	Changes States of matter/changes of materials Cooking Man made changes on the environment (human and physical geography, geographical skills) Living things in their habitats The Olympics - differences in different countries (locational and place knowledge, geographical skills) Artists who use seasons (Turner)