English Computing **Art & Design** Stories by the same author Looking at Key artists and art Simple algorithm design techniques throughout time. Branching adventure stories using Stories from other cultures Beginning with Stone Age art. PowerPoint. Instructions and explanations Visit to Laing Art gallery Using loops to investigate 2D Information texts Local artists - sculpture, jewellery regular shapes. Creating images Scratch Smoking car making... E safety **Humorous Poems** Grammar, Punctuation and Spellings. Handwriting **Design & Technology** Geography Food prep – measuring ingredients, following a recipe, Continue with map skills and location of cooking ingredients. different countries – linked to Artists. **Mathematics** Designing and creating a scene similar to Skare Bra Comparing our locality (rural) to a setting using Junk materials. Number, place value and money in another country. Children to carry out lewellery – using clay and salt a case study. Shape dough. Multiplication and division Time, bar charts and pictograms Modern Languages Music Division and fractions Mental Maths Taught by Miss Hughes Recorder and a range Numbers 1-20 of percussion instruments. Colours Letters Rhythm and Beat Simple conversations (recap from Science History last term) Changes from the Stone Age to the Iron Age. Children will investigate **Education Physical Religious Education** three distinct periods of British Winter Week (carried over from (Durham) History (Stone Age, Bronze Age and last term) ron Age) **Forces and Magnets** Christianity – Why is Jesus so important to Sound the Christian faith? Timelines Swimming Important figures Spring Week - WB 06.03.17 **Gymnastics** Easter 'Which would you have rather have lived in: Stone, Bronze or Iron? Focus on Skara Brae as case study.