

### Science

Calculating with formulae  
Two way tables  
Interpreting and drawing graphs and charts  
Trends and lines of best fit  
Averages and range of data



### History

Timelines  
Dates and periods of time

### ICT and Business Studies

Representing data  
Formulae  
Basic financial terms  
Profit and loss.  
Budgeting and finance  
Spreadsheets

### English and Media

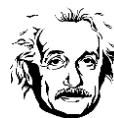
Comparison of 2 data sets on word and sentence length  
Film and theatre box office sales, investments and trends

### Music

Addition of fractions  
Sequences and time

### Textiles

Scale  
Proportion  
Measures and conversions



### Geography

Representing data  
Use of spreadsheets  
Interpreting and drawing graphs  
Directions and angles

### Religious education and Citizenship

Interpretation and comparison of data gathered from secondary sources (internet)

### Art

Symmetry  
Use of paint mixing as a ratio  
Tessellations  
2D and 3D shapes  
Golden ratio

### Design and Technology

Measures and conversions  
area and volume

### Physical education

Collection of real data for processing in Maths lessons  
Sequences  
Averages and time


### MFL

Dates and timetables  
Sequences and counting in other languages

### Food technology

Recipes as a ratio context  
Reading scales

# OHA



## Numeracy

### across the curriculum