

## Back to the Future

### ENGLISH

Narrative settings  
Poetry - imagery  
NC reports  
Explanation  
Recount & diary  
Persuasion

### SCIENCE All living things

Explain the classification of living things into broad groups according to common observable characteristics and based on similarities and differences, including plants, animals and micro-organisms

### MATHS

Place value  
Add & subtract  
Times tables  
Shape & space



### CYCLE 2

Autumn TERM B 2015

Class

Kingfisher

### IMMERSION

Which castle -  
where?

EXIT tournament

### HISTORY

Chronological order  
Events  
Views & experiences

### GEOGRAPHY

UK map - locate  
places  
Read symbols  
Compass directions  
Changes in locations  
over time

### P.E

Net/wall -  
badminton

Dance

### P.S.H.E.

Anti-bullying

### R.E.

Keeping the Rules

### ART

Salvador Dali  
Wax resist linked  
to other worlds

### D.T

Slippers

### MUSIC

Mars - The  
Planets

### COMPUTING

Presentations  
Research

### S.M.S.C.

Values