# BBC 2 Week 2 Lessons

## **Monday**

#### 13:00

Bitesize Daily: Motivational Monday

Age 11-12: 13:00 Age 12-13: 13:20 Age 13-14: 13:40

Maths: Units of measurement, conversion factors & speed History: Industrial revolution English: Persuasive language & newspapers

Big Reads: Joanna Lumley, Jesse Lingard & Rob Rinder

# Tuesday

#### 13:00

Bitesize Daily: Study Tips Tuesday

> Age 11-12: 13:00 Age 12-13: 13:20 Age 13-14: 13:40

Biology: The skeleton, diets & flowers

English: Writing skills & poetry Geography: Weather hazards Big Reads: Joanna Lumley, Jesse Lingard & Rob Rinder

# Wednesday

### 13:00

Bitesize Daily: Wellbeing Wednesday

Age 11-12: 13:00

Age 12-13: 13:20

Age 13-14: 13:40 Chemistry: Periodic table &

metal reactivity
Maths: Factors & multiples
French: Sports and hobbies
Wellbeing on social media
Big Reads: Joanna Lumley, Jesse
Lingard & Rob Rinder

# **Thursday**

#### 13:00

Bitesize Daily: Thinking Thursday

Age 11-12: 13:00 Age 12-13: 13:20

Age 13-14: 13:40

Maths: Ratio & proportion Cyberbullying Drama: Scripts, interpreting text Computing: Logic gates & data

compression Big Reads: Joanna Lumley, Jesse Lingard & Rob Rinder

## Friday

#### 13:00

Bitesize Daily: Feelgood Friday

Age 11-12: 13:00 Age 12-13: 13:20

Age 13-14: 13:40

Physics: Ratio measuring speed and static electricity Entertainment with Radio 1 Art: Historical settings, lighting in photography & set design Big Reads: Joanna Lumley, Jesse

14:00

Magic Numbers:
Hannah Fry's
Mysterious World of
Maths

**Numbers As God** 

Was maths invented or discovered?

14:00

Magic Numbers: Hannah Fry's Mysterious World of Maths

**Expanded Horizons** 

Newton and gravity

14:00

Magic Numbers: Hannah Fry's Mysterious World of Maths

Weirder and Weirder

What does maths reveal about the universe?

14:00

The Joy of Data With Dr Hannah Fry

What is data, how does it work and what does it reveal about us and the world?

14:00

Lingard & Rob Rinder

Calculating Ada: The Countess of Computing With Dr Hannah Fry

The story of Ada Lovelace, the 19th century countess who helped shape modern computing