

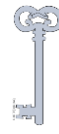
## Maths

As mathematicians, we shall continue to recap a whole range of topics, including: Place value, Fractions, Time and statistics, Addition, Subtraction, Multiplication and Division as well as conduct our own mathematical investigations into probability.



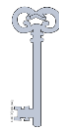
## RE

As theologians, we shall be exploring the idea of the “Common Good” and a wider world view through Dharmic beliefs. We will also take a closer look at the life of St Peter and St Paul to coincide with our celebration of St Peter and St Paul Feast Day on 28<sup>th</sup> June.



## Art

As artists, we shall continue to use digital technologies to capture and manipulate images as well as working in mixed media to produce a giant sculpture linked to our history topic.



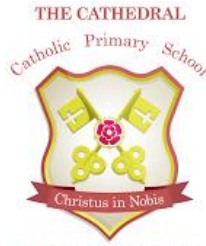
## Science

As scientists, we shall be exploring electricity and circuits! Drawing, constructing and building with a range of components and equipment.



## PE

As athletes, we shall be taking advantage of the finer weather – enjoying Striking/Fielding – Rounders and athletics.



Unlocking potential together  
in faith and love.

## Year 6

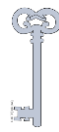
### Summer 2 Term 2026

Frances Elizabeth Johnson  
and the Lancaster Slave Trade



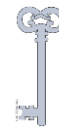
## Curriculum Enrichment

Fathers' Day Afternoon  
Water-fight  
Art Exhibition  
Enterprise Fair  
Aladdins Production  
Leavers' Mass  
Liverpool Residential



## History/Geography

As historians and geographers, we shall continue to explore Lancaster and in particular tracing it's dubious claim of being the 4th largest Georgian slave trading port in Britain.



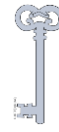
## English

As readers and writers, we will continue to use *Henry's Freedom Box* by Ellen Levine and Kadir Nelson to explore the impact and legacy the slave trade had on Afro-American families.



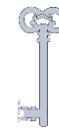
## Computing

As computer scientists, we shall be continuing to learn about how the internet was invented and then developed as well as using our programming skills on our own personal BBC microcomputer. linked with DT.



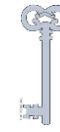
## Music

As musicians, we will be learning all about the history of music as well as working hard to present our very special end of year production!



## PSHE

As caring community members, we shall continue preparing for the transition to high school with a lot of work around friendship groups and making new starts. We shall also start looking at healthy relationships and what that means as we grow up.



## Design & Technology

As designers, we shall be combining our computing programming skills and controlled technologies to develop our own working night-light on leading market designs.