

English

Reading Texts:

Clockwork by Phillip Pullman

Room 13 by Robert Swindells

- Writing for a range of purposes and audiences
- Writing to include character and setting descriptions, narratives, recount, poetry, reports, letters, diaries and non-fiction.

Science

- Living things and their habitats
- Evolution and Inheritance

History and Geography

The Shang Dynasty

- Place in time
- Living in the Shang Dynasty
- Gods and Kings - Dragon Bones - Artefacts
- Key Figures

The Earth

- Biomes
- Climate change
- Pollution
- Focus country: China
- How places change

R.E./SMSC

Local Agreed Syllabus - Justice and Freedom
- Is it fair?

Understanding Christianity -
Incarnation

Christian Values and Courageous Advocacy

Generosity and Compassion

Beverley Food Bank

Harvest Appeal, Children In Need, Anti-Bullying,
Christian Aid, Help for Afghan Refugees Refugges

PSHE

- P.S.H.E. following the Jigsaw programme
- Online Safety
- Rights, choices and actions
- What is normal?
- Bullying
- Celebrating difference
- People in need

Beverley Minster Primary School Year 3

Autumn Term 2022 Year 6

Teachers:
Mr N Fuller
Mrs G Coupland

Maths

Fluency, reasoning and problem solving:

- Place Value
- Calculations involving the four operations (+, -, x and ÷)
- Fractions
- Geometry - Position and Direction

P.E.

P.E. kits to be brought to school every Monday and will be sent home every Friday.

- Outdoor—: Invaders - Tag Rugby - Mighty Movers (Boxercise and running)
- Indoors: Boot Camp (exercise circuits) - Dynamic Dance (Street Dance)

Art / DT

- The children will observe, analyse and critique the works of Stephen Wiltshire, paying careful attention to his technique, chosen medium and the atmosphere and mood created by his composition.
- Bread/soup making - research, test, design and make

Class notes

- Spelling and arithmetic tests will be every Friday.
- Please ensure your child brings their diary, reading book, spelling book, times table book and a filled water bottle in school each day.
- It is very important that your child practises their times tables every week and learns them up to the 12x table. Children should also learn the inverse division facts e.g.
- $12 \times 2 = 24$ $24 \div 2 = 12$