



## MATHEMATICS

- **Problem Solving** – applying number strategies in a mathematical simulation
- **Data Handling** – different types of graphs including an introduction to scatter graphs
- **Shape** – extending properties of shape – looking at and drawing parabolas and spirals; calculating circumference
- **Probability** – the children will develop their understanding of probability including carrying out practical investigations.

## ENGLISH

- Journey to Jo'burg continued – written pieces based on the themes from the story
- The Lion King – drama based activities
- Leavers' Book

## TOPIC

- **Science** – Animals including humans
- **Geography** – Features of navigation continued
- **Computing** – Internet Legends /
- **Music** – Musical Instruments (African)
- **PE** – Athletics
- **History** – Slavery continued
- **PSHCE** – Growing and changing; SRE
- **RE** – Religion and good and bad times

### Additional

- Residential visit to Cliffe House
- High school transition visits

## WAYS YOU CAN HELP AT HOME

- Listen to your child read; ask children detailed questions about the books read at home.
- Complete SATs style Maths reasoning questions on a weekly basis.
- Practise spellings for their weekly test. Try the new 'Spelling Shed' website. <https://play.edshed.co/login>
- Encourage them to practise their times tables and division facts on a weekly basis. Use ttrackstars to help with this.
- Use websites such as: topmarks, mathsframe, ttrackstars, spellingframe, KS2 BBC Bitesize

