

## Science

## States of Matter

- Materials
- State ٠
- Research .
- Temperature ٠
- Degrees Celsius ٠ ٠
- Evaporation ٠ Condensation
- Rate •

## **Electricity**

- Appliance
- Circuit .
- Effect •
- ٠ Switch
- Insulator ٠
- Conductor •

## Erosion • Materials • Flood • ٠ • Music Differences Similarities • Recreate Environment Evaluate ٠ Impact • Improve ٠ Leisure ٠ Residential • Field work • History • • Locality ٠ Land use Period of time ٠ • Locality Altered • Compare Transformed Contrast Impact • Predict Human and physical features ٠

ry has also been covered during the last term t texts and applying them in different ways)
<ul> <li>Paragraphs</li> <li>Justify</li> <li>Evidence</li> <li>Punctuation</li> <li>Inference</li> <li>Evaluate</li> <li>Edit</li> <li>Improve</li> <li>Compare</li> <li>Persuade</li> <li>Peer editing</li> <li>Peer evaluation</li> </ul>

Strengthen

Human features Physical features

Grid references Sketch maps