

explanative way.

- Product report writing: researching information to write interesting and factual reports on inventions.
- Biographical reports: researching information to write factually about a specific person in third person.

2abef, 3, 4

- Writing: transcription – 3, 5
- Writing: composition – 1ab, 2bd, 3ab, 4, 5
- Writing: vocabulary, grammar and punctuation – 1abcd, 2abc, 3
- Handwriting – 1, 2

NC references

- 2

## Mathematics

- Shape: identifying the features of shapes.
- Measurement: experimenting with the various methods of measuring and measurements.
- Symmetry: looking at the relation between symmetry and shape and the differing lines of symmetry.
- Angles: investigating the size of angles and the role they play in shape.
- Co-ordinates: using and applying co-ordinates to investigate the different characteristics of shape and symmetry.

NC references

- Measurement – 1, 2, 3, 4
- Geometry: properties of shapes – 1, 2, 3, 4
- Geometry: position and direction – 1, 2, 3

## Design & Technology

- Product design: accurately record an inventions that are designed for a pu
- Moving cams: working systematically through a step by step process to create a working moving cam.

NC references

- 1ab, 2ab, 3bc, 4ab

## Modern

- French:
  - Weather
  - Months of the year

## Langu

## Science

- Sound

NC references

- Working scientifically – 1, 2, 3, 4, 6, 7, 9
- Sound – 1, 2, 3, 4, 5

## History

- Inventors and the history of important inventions

## Physical

- Dance
- Multi-sports skills

## Educate

NC references

