

fluency.

- Weekly Guided reading including:
 - discussing the text in groups
 - predicting what will happen next.
 - talking about the characters and setting.
 - looking at stories, poems and non-fiction.

- Writing in play activities
- All to include:
- Choosing what to write and sharing ideas.
- reading your writing to others.
 - using VCOP to make your writing better
- -practising handwriting to make your writing neater

- Wheels wings and other things.
- Description of a painting.

Look at famous paintings of...

Design & Technology

- Evaluate toys from parents/ grndpa and identify pros and cons
- Design, make and evaluate a kite a aeroplane
- Explore and use mechanisms (levers wheels and axles) using variety of c

Moving Thi

Physical Educat

- Running, jumping ,throwing, catchi (link to science)

Mathematics

Number work

- Daily counting, reading and writing numbers to 30 then beyond.
- Finding one more and one less then ten more and ten less.
- Looking for patterns in numbers.
- Adding and subtracting using different methods
- Recording maths work

Shape, Space and measures

- Money
- Measuring length and height
- 2D and 3D shapes related to everyday objects

Topic activities to include:

- Toy shop – money
- Problem-solving – how many wheels
- Toy surveys
- Measuring how far toy aeroplane goes
- Sorting/classifying toys
- Shapes of toys eg ball(sphere) and Rubik cube

History

- Aeroplanes
- Significant people eg Amelia Earhart, Wright brothers
- Comparison of toys then and now

Science

Physical properties of everyday materials. Compare and group.

- Sinking/Floating
- Forces
- Waterproof

Working scientifically, performing simple tests.

