## **YEAR R**

### **COMMUNICATION AND LANGUAGE**

- Scientist lab role play
- Joke day weekly
- · Weekly news

### PHYSICAL DEVELOPMENT

- Dance
- Outside games Sports Day.

# \*\* Summer Term \*\*

### **MATHEMATICS**

- Estimate how many objects they can see and check by counting them.
- Match and compare the number of objects in two sets.
- Doubling & halving
- Match sets of objects to numerals that represent the number of objects.
- Maths facts
- Recognise numerals 1 to 20.

### EXPRESSIVE ARTS AND DESIGN

- Marbling effects.
- Puppet making.
- Decorating eggs.

### UNDERSTANDING THE WORLD

- Design, create and test an egg carrier.
- Discover different animal groups and where they live.
- Lifecycles of different animals.
- Find out what it is like to belong to a group.
- Personal timelines.
- Using the computer to log on, find a photo and save.
- Mathletics.

# WAYS IN WHICH YOU CAN HELP YOUR CHILD

- Regular reading
- Observing changes in the season
- Library visits
- Encouraging as many different writing opportunities as possible at home
- Talking about numbers when out shopping, walking etc
- Discussing daily routines

# PERSONAL, SOCIAL AND EMOTIONAL DEVELOPMENT

- Looking at rules and regulations and why we have them
- Teamwork

### LITERACY

Writing sentences and key words Retelling the egg discovery day. Stories with repeating patterns. Making a booklet about lifecycles. Animal poems.