

Year 2, Term 3: Down the Rabbit Hole

English

Non-fiction:

Persuasive writing - letters to Mrs Sutherland about painting the flowers red
Non-chronological reports - animal fact files

Fiction:

Adventure - shrinking stories

Poetry:

Kit Wright - magical doorways

PSHE

Relationships

Family, friends and school community

Changing Me

Life cycles and body parts

Science

Habitats and life cycles

Phonics and Handwriting

Phase 6 phonics continued

Art/DT

Mixed media minibeasts
Watercolour silver birch trees
Habitat dioramas
Surrealism

RE

Stories of celebration from a range of religions

Maths

Height and length
Position and direction
Time
Mass and capacity
Temperature
Problem solving

MFL: Italian

Greetings
Counting
Colours
Food

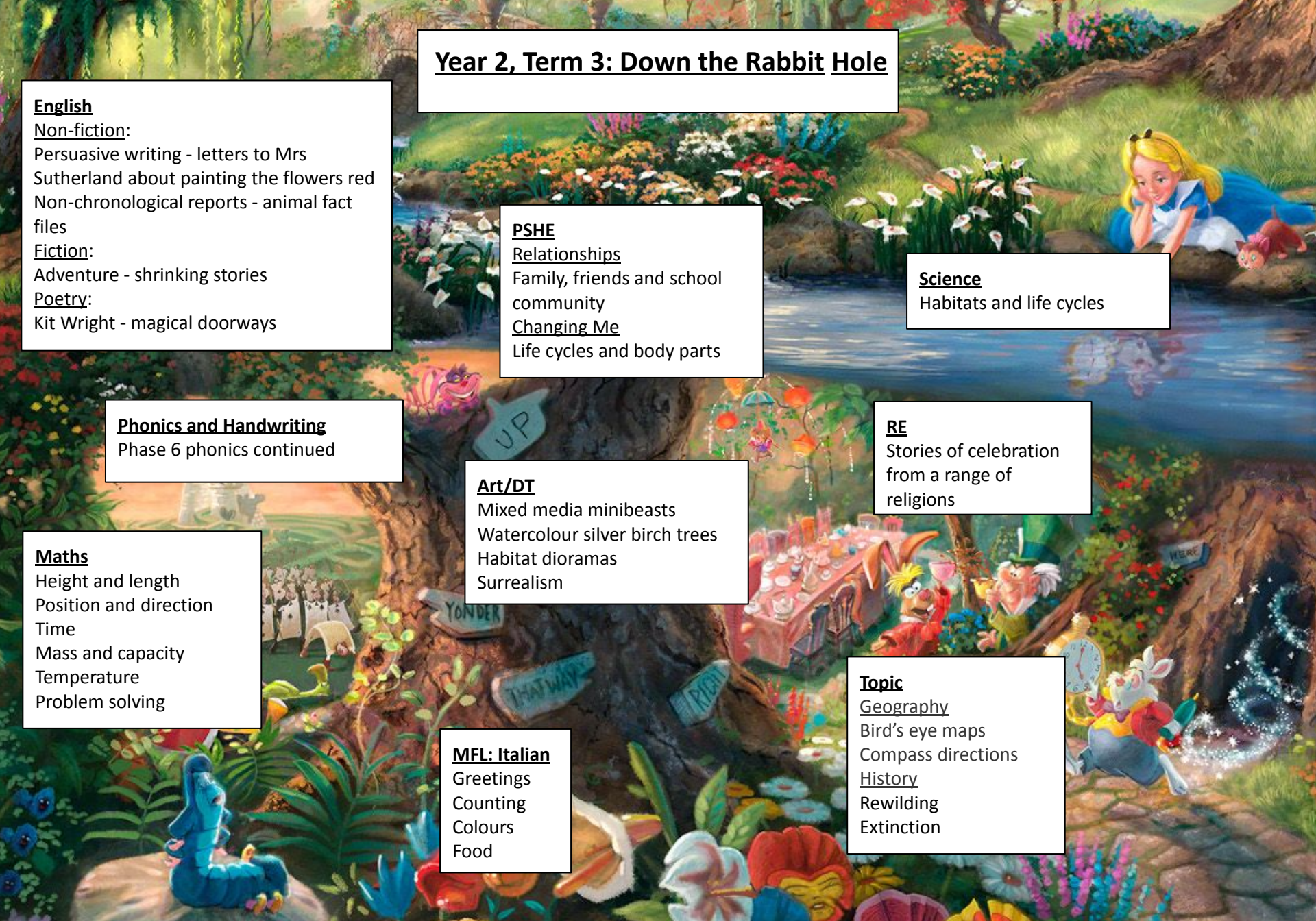
Topic

Geography

Bird's eye maps
Compass directions

History

Rewilding
Extinction



Year 2, Term 3: Specialists Lessons

PE

The children will continue with all the athletic events, perfecting their techniques. They will also be working with longer distances and beginning to think about pacing.

Music

Children will sing and play songs linked to the theme of 'habitats'. They will create their own rhythmic and melodic ideas whilst exploring structure in music.

Swimming

The children are continuing to develop the fundamentals of swimming focussing on the front crawl, backstroke and breaststroke kick and arm action, as well as developing their breathing and improving their water confidence.

Drama

The children will be rehearsing their dance for sports day. They will move into pair work/creativity - for example looking at how to 'sell' a fun product with a focus on face, body and audience awareness.

Cookery

The children will make recipes linked to Alice in Wonderland, including jam tarts, Cheshire Cat pizzas, rabbit hole sausage rolls and drink me potions, in preparation for the tea party at the end of term.

Forest School

As well as continuing to explore the woodland through play, the children will focus on identifying local flora and fauna, specifically looking at minibeast habitats. They will learn to forage some edible woodland plants and cook with them on the fire.

Computing

Robot Algorithms - we will develop the children's understanding of instructions in sequences and the use of logical reasoning to predict outcomes.