

Term 4

Year 2

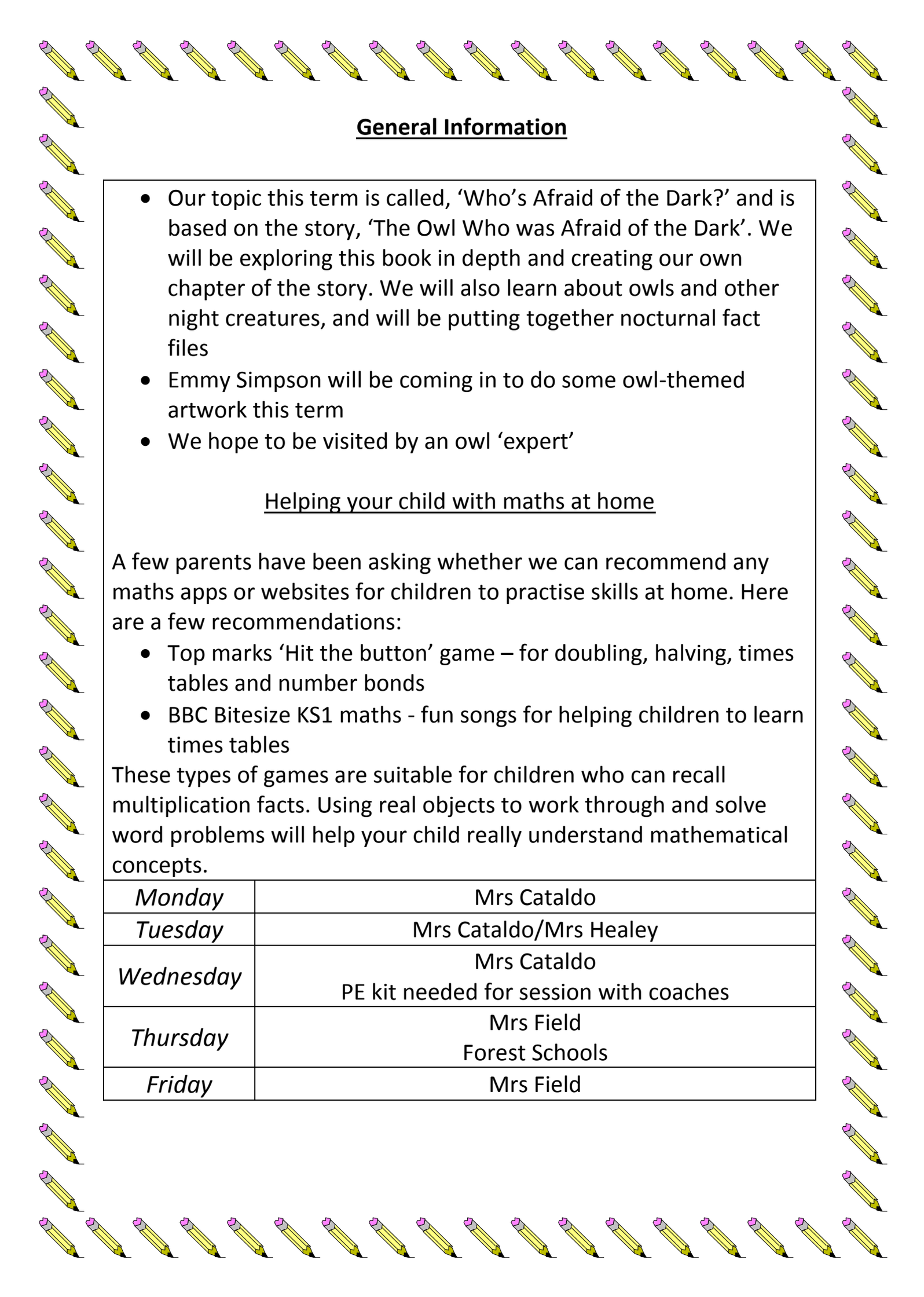
Mrs Cataldo/Mrs Field

**My Learning Journey: Maths**

<u>Objective:</u>	<u>Self-Assessment</u>
I can...	
Recognise, find, name and write one half, one quarter, two quarters, three quarters and one third of a length or shape	
Recognise that all parts ( $1/2$ , $1/4$ , $2/4$ , $3/4$ , $1/3$ ) must be equal parts of the whole	
Recognise sharing and grouping as division	
Recall multiplication and division facts for the <b>2, 5 and 10x</b> tables	
Use <b>2, 5 and 10x</b> table multiplication and division facts to solve simple problems	
Recognise that division is the inverse of multiplication and can be used to check answers e.g. if $2 \times 5 = 10$ then $10 \div 2 = 5$	
Understand that multiplication of two numbers can be done in any order but division of one number by another has to be done in a particular order	
Recall number bonds to and within 10 and use these to calculate bonds to and within 20 e.g. if $7 + 3 = 10$ then $17 + 3 = 20$	
	

**My Learning Journey: English**

<u>Objective:</u>	<u>Self-Assessment</u>
I can...	
Read a range of texts, make predictions about what might happen next and answer 'why' questions	
Use an apostrophe to mark where letters are missing and to show possession e.g. it's a rainy day, the girl's name	
Use full stops and capital letters correctly	
Use conjunctions in sentences e.g. when, of, if, that, because, and, but	
Write a part of a story on the theme, 'Overcoming a monster'	
Begin to use speech marks to punctuate direct speech	
Improve and edit my own writing	
	



## General Information

- Our topic this term is called, 'Who's Afraid of the Dark?' and is based on the story, 'The Owl Who was Afraid of the Dark'. We will be exploring this book in depth and creating our own chapter of the story. We will also learn about owls and other night creatures, and will be putting together nocturnal fact files
- Emmy Simpson will be coming in to do some owl-themed artwork this term
- We hope to be visited by an owl 'expert'

### Helping your child with maths at home

A few parents have been asking whether we can recommend any maths apps or websites for children to practise skills at home. Here are a few recommendations:

- Top marks 'Hit the button' game – for doubling, halving, times tables and number bonds
- BBC Bitesize KS1 maths - fun songs for helping children to learn times tables

These types of games are suitable for children who can recall multiplication facts. Using real objects to work through and solve word problems will help your child really understand mathematical concepts.

<i>Monday</i>	Mrs Cataldo
<i>Tuesday</i>	Mrs Cataldo/Mrs Healey
<i>Wednesday</i>	Mrs Cataldo PE kit needed for session with coaches
<i>Thursday</i>	Mrs Field Forest Schools
<i>Friday</i>	Mrs Field