#### Thursday 3rd March 2022

## What is world book day?





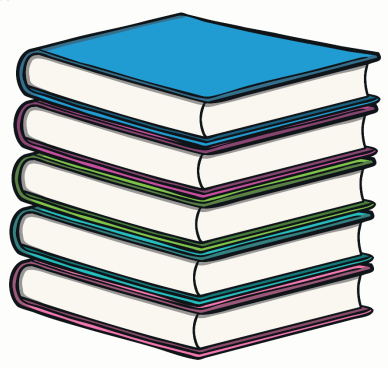
WORLD BOOK DAY

#### What Is World Book Day?

World Book Day is about children exploring the amazing world of books and reading!

Celebrations are held around the world:

- In the UK and Ireland, World Book Day is always held on the first Thursday in March.
- In the USA, World Book Day is on March 2<sup>nd</sup>.
- Around the world, in more than 100 countries, World Book Day is held on April 23<sup>rd</sup>.

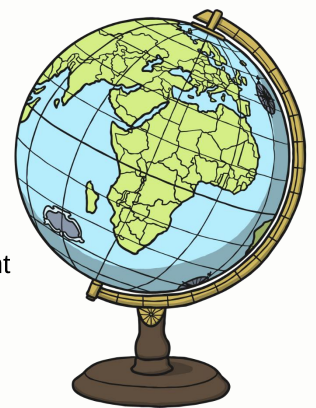


### History of World Book Day

World Book Day began with a decree by UNESCO, the United Nations Educational Scientific and Cultural Organization.

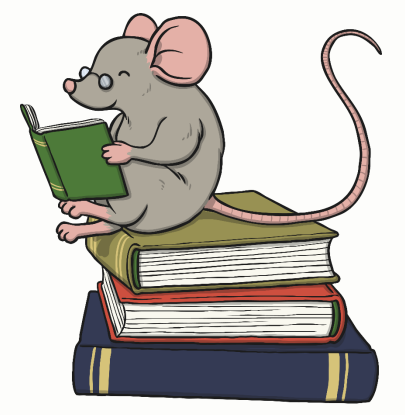
The first World Book Day was held in April 1995 – over 20 years ago!

The idea for World Book Day came from the Spanish celebration of "Saint George's Day" or "Sant Jordi's Day". It was a day where people gave each other a rose and a book they have bought to show their love (very similar to Valentine's Day).

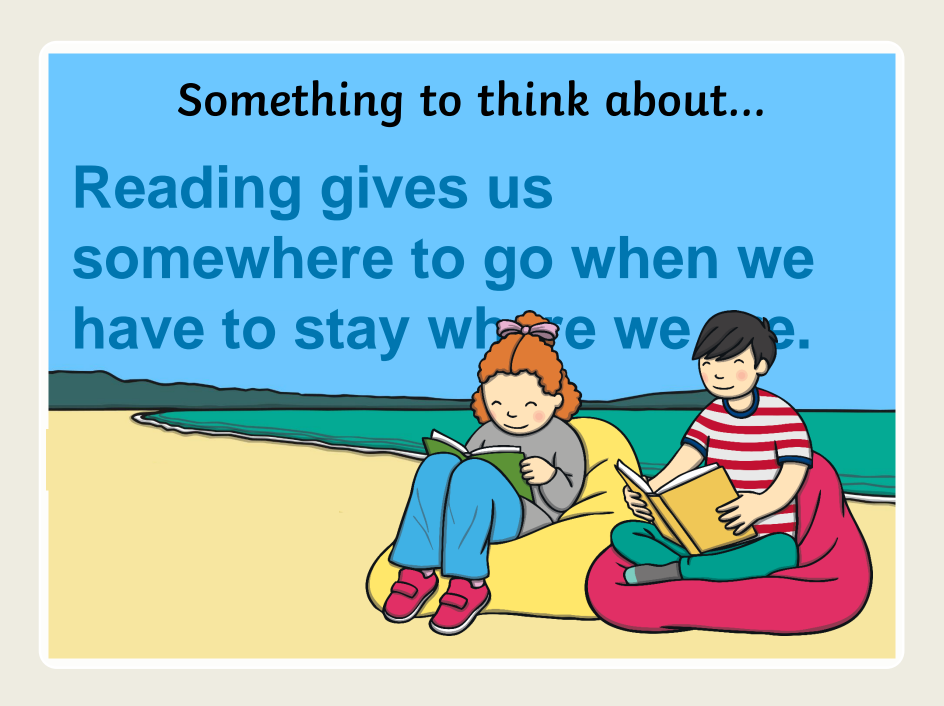


#### Six Reasons to Celebrate World Book Day!

- 1. The more you read, the more you'll know.
- Books are magical and you can visit other worlds and times.
- 3. Books spark your imagination.
- 4. Reading helps you become a better writer.
- Find a special book and have a 'friend' for life.



6. Books are relaxing to read after a long day at school.

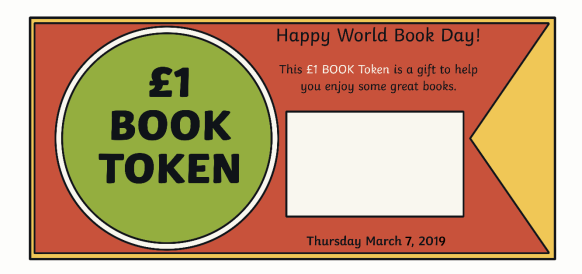


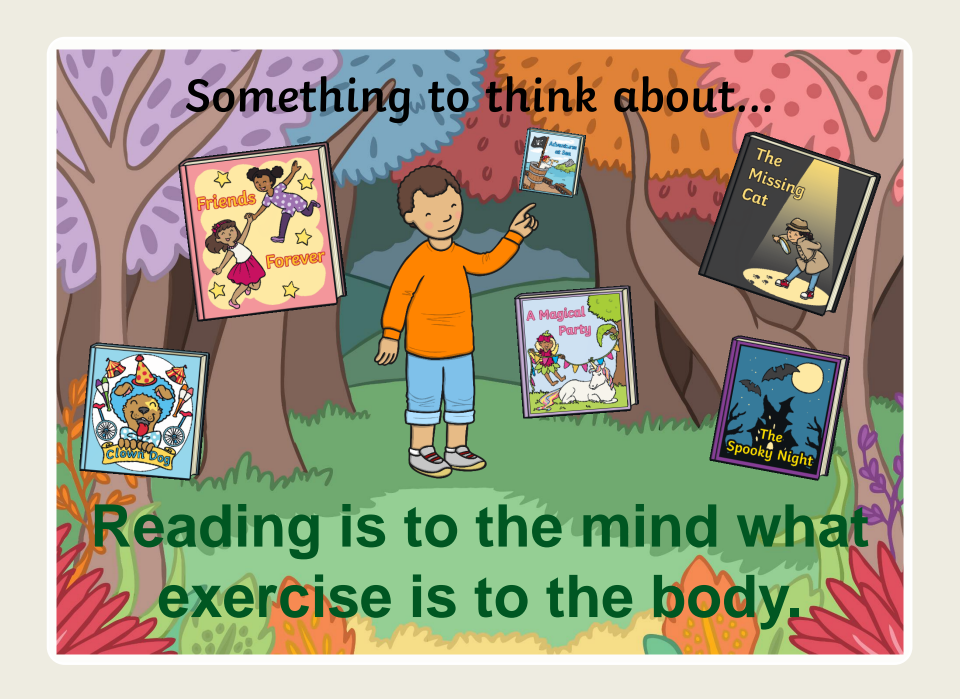
#### How Do We Celebrate World Book Day?

Every child in the United Kingdom and Ireland receives a free book!

One million book tokens will be given out.

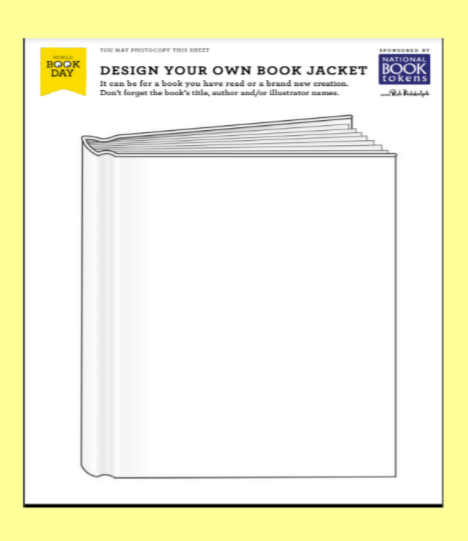
They can be swapped for one of twelve specially written books, or you can get £1 off another book.



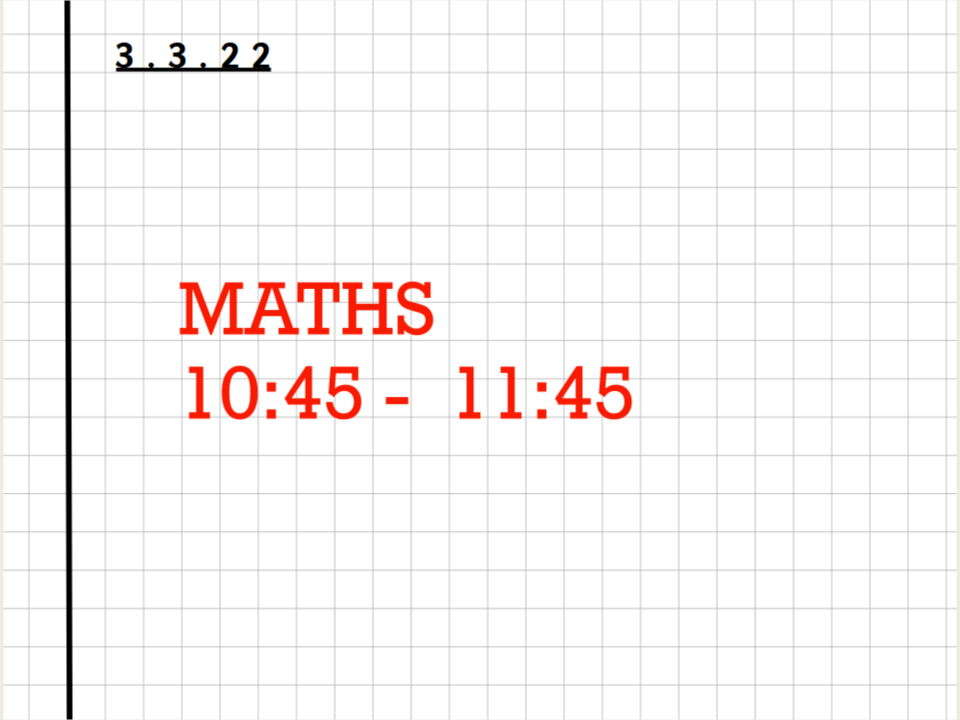


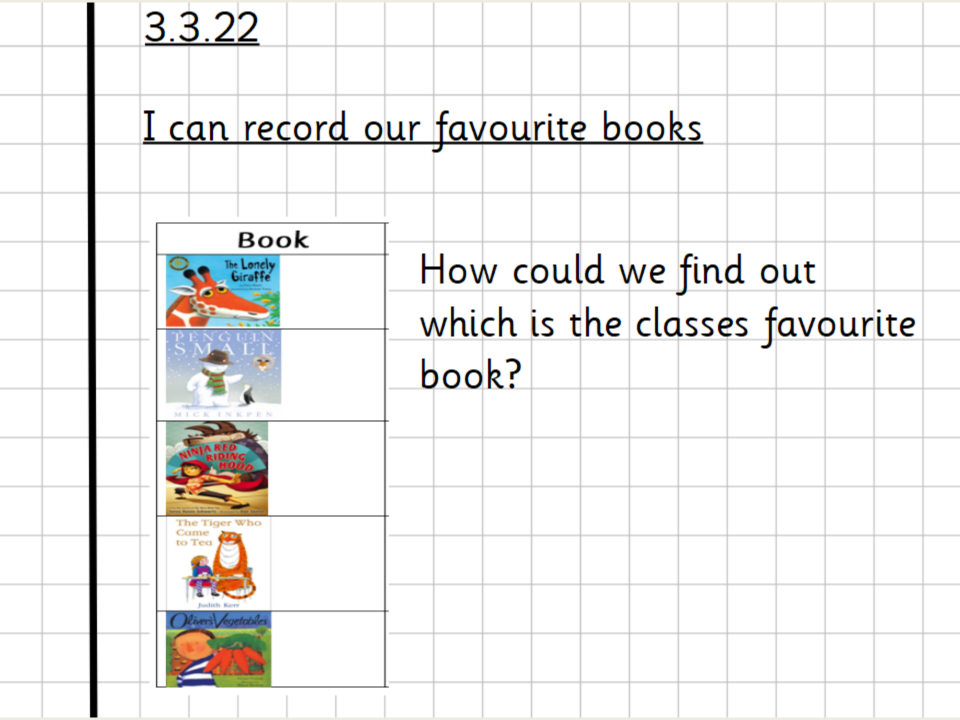
#### Thursday 3rd March 2022

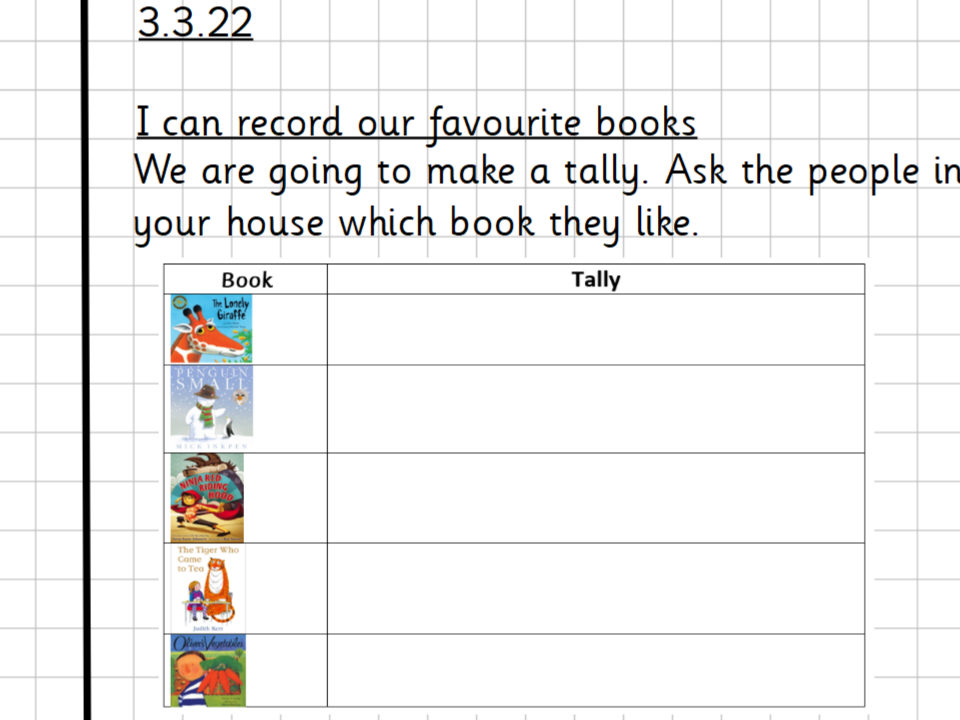
## Design a book cover

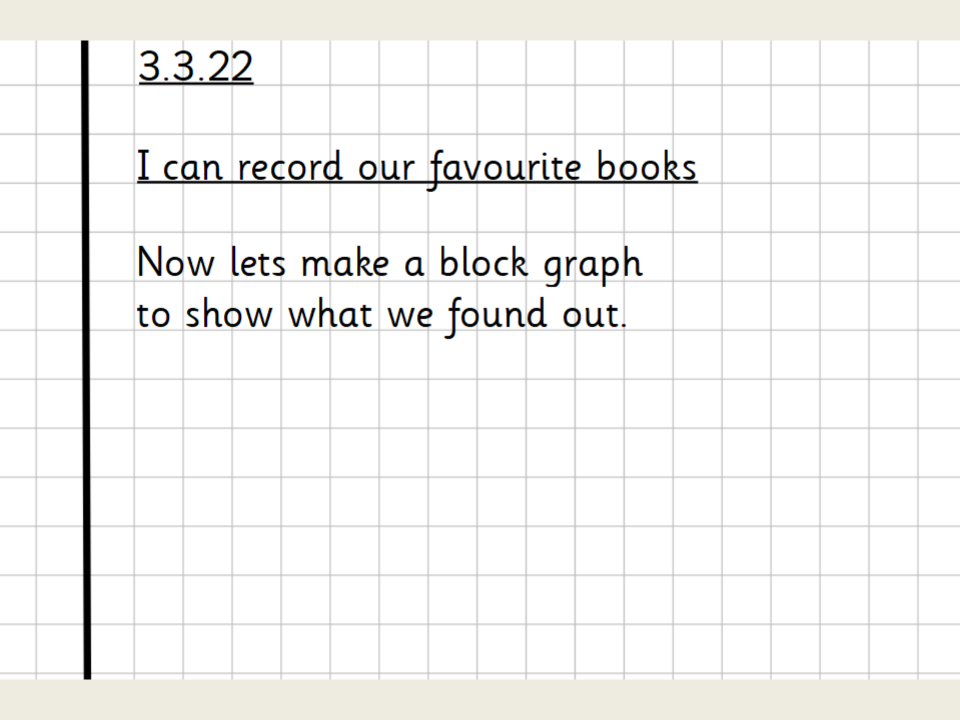


It can be for a story you know or a new story.









12				
11				
10				
9				
8				
7				
6				
5				
4				
3				
2				
1				
	25	\$	.0	

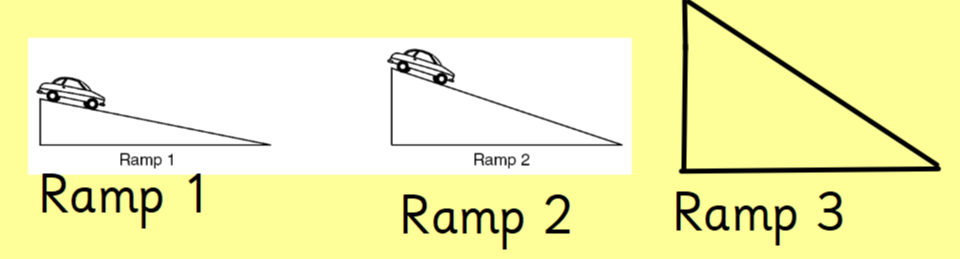
Colour in a box for each number you counted.

## Theme



## 3.3.22

I can explore how the height of a ramp affects how far a car travels.

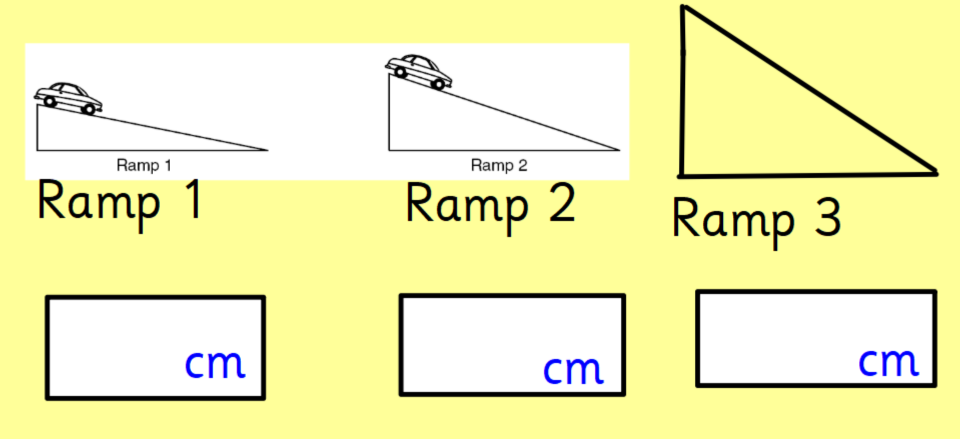


## I can explore how the height of a ramp <u>affects how far a car travels.</u> Make a prediction. Which car do you think will travel furthest? I predict that...

3.3.22

## 3.3.22

I can explore how the height of a ramp affects how far a car travels.



# I can explore how the height of a ramp affects how far a car travels.

What did we find out?

We found out that...