

Tuesday 1st March 2022

I can use a book review structure.

What did you learn about a book review?



What does structure mean?

Tuesday 1st March 2022

I can use a book review structure.

What might you find out by reading a book review?



Tuesday 1st March 2022

I can use a book review structure.

Look at the different examples of book reviews.

What are some of the common features?



Tuesday 1st March 2022

I can use a book review structure.

How should a book review be ordered?

Think about the order of the information we can tell people.

Would you explain your likes before you say who the author is?

Tuesday 1st March 2022

I can use a book review structure.

We write in full sentences when answering questions on a book review.

Who are the characters?

~~Penguin Small and a snowman.~~

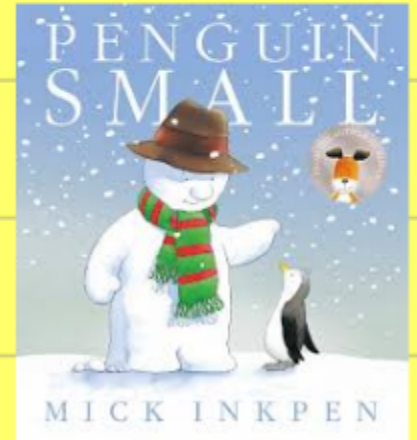
The characters are a \_\_\_\_\_, \_\_\_\_\_ penguin that has \_\_\_\_\_, \_\_\_\_\_ tears dripping from his \_\_\_\_\_, \_\_\_\_\_ beak and a \_\_\_\_\_, \_\_\_\_\_ snowman that \_\_\_\_\_.

Tuesday 1st March 2022

I can use a book review structure.

Author: Mick Inkpen

Illustrator: Mick Inkpen



Use full sentences.

but and

Use 'and' and 'because'.

because

that if

Use adjectives

when or

A book review by: \_\_\_\_\_

Book title: \_\_\_\_\_

What is the book about?

---

---

---

---

---

Who are the main characters?

---

---

Where is the story set?

---

---

What did you like about this book?

---

---

---

---

Rating: 

Draw your favourite part of the story.

1.3.22

**MATHS**

**10:45 - 11:45**



1.3.22

I know the words use to compare height



<https://vimeo.com/507433540>

1 . 3 . 2 2

I know the words use to compare height

Outdoors:

Find 2 things that are taller than you.

Find 2 things that are shorter than you.

Find 2 things that are the same height as you.

In threes put yourself in order from shortest to tallest.



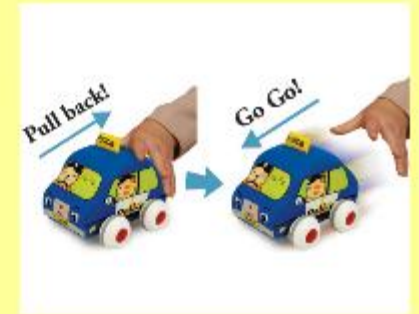
Theme

# 1.3.22

## I can explain the force used to make things move.



<https://www.bbc.co.uk/bitesize/topics/zn77hyc/articles/zptckqt>



## 1.3.22

I can explain the force used to  
make things move.

When I pushed the car

When I pulled the car