

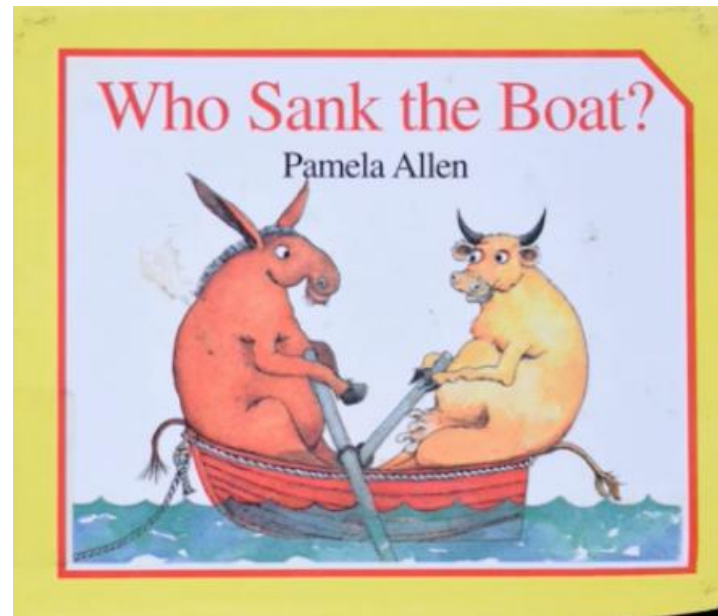
Today is

# Wednesday

The focus today is 'Measurement'

Do you know  
who sank the  
boat?

Which animals  
balanced the  
boat?



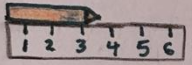
Where did the  
sheep sit to  
balance the  
boat?


Why did the  
boat sink?


[https://www.youtube.com/watch?v=a5uRe0w\\_RBW](https://www.youtube.com/watch?v=a5uRe0w_RBW)


# What does it mean to measure something?

## Measurement


**Length** → how long an object is  


**Height** → how tall an object is  


**Capacity** → how much a container can hold  


**Weight** → how heavy an object is  


Today we will look at:

**Weight** → how heavy an object is  


using non-standard tools like...



using language such as...

heavy	balanced	lighter
light	lightest	heaviest
heavier		

What do you notice, can you describe what is happening?



What is happening to the boat in these pictures?  
Why?



How can you describe these pictures?





So, who sank the boat? How do you know, can you explain why?

Below are some interesting stories about weight:

<https://www.youtube.com/watch?v=EkpJtf5QOsQ> - Balancing Act

<https://www.youtube.com/watch?v=cY6-SpJAM4k> - How much does a ladybird weigh?