Date:	Wednesday 3 <sup>rd</sup> March
Text:	First News 'Rover Lands on Mars'
Day:	3 Retrieve
Learning Objective	I can answer questions based on a text

		SA O M
Success Criteria	I can use words from the question to start my answer	
✓! 📃	I can retrieve information directly from the text	
	I can annotate the text to help find my answer	



## <mark>R:</mark>

## 1. Complete the details of Perseverance's journey

Launch date	
Time it took to get to Mars	
Distance travelled	

- 2. At what speed was Perseverance travelling when it entered the atmosphere?
- 3. Find two pieces of kit that helped the spacecraft to slow down.

	True	False
The Rover landed in a mountainous area of Mars		
Perseverance will send rock samples back to Earth		
Swati Mohan is the flight controller of the mission		
The robot weights over 1000kg		
Perseverance's Twitter feed is written in the first		
person		