

### English

- Create a glossary of unfamiliar words from the story - use a dictionary to find their definitions.
- Write a letter applying for the job of crew mate aboard the sky ship. Why would you make a good addition to the crew? What are your best qualities?
- Can you create your very own fantasy world and write a story of your characters exploring the world?

### Art

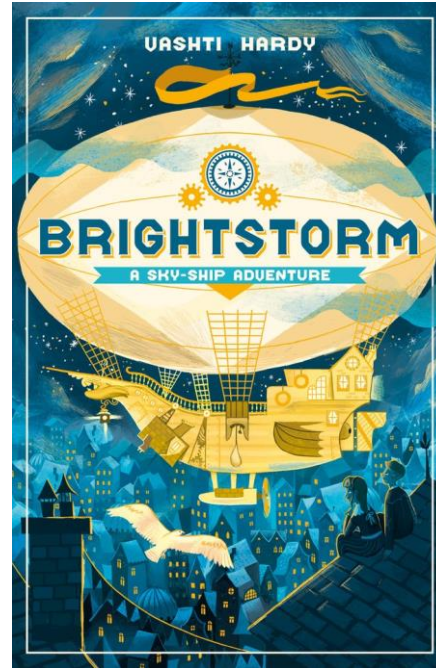
- Can you draw/design a creature that could survive in one of the locations in the story?
- Imagine you need to design a flag for your sky ship that tells people all about who you are. Think about the things that are important to you and design a flag.

### Design & Technology

- The story takes place aboard a sky ship. Can you research, design, make and test your own paper sky ship?
- Create your own paper aeroplane – investigate all of the different ways you can fold a paper aeroplane and then evaluate which ones are the best and talk about why!

### PSHE

- The children have to learn to face some scary situations in the book and they have to work together. Can you talk about teamwork? Are you a good teammate? What makes a good team mate? How could you be better?



### Music

- Can you write your own sky ship shanty that would keep your crew mates upbeat while you're flying through the skies?



### Maths

- Have a go at drawing your own map of the Brightstorm world or your own world. Use squared paper for your map and use co-ordinates to plot the different places.
- Plot different routes travelling around the world and calculate their distances.
- Investigate different vehicles and the speeds at which they can travel. Plot graphs of speed and compare them.

### Science

- There are lots of different ways to power a sky ship. Can you explore renewable/non-renewable energy sources? Can you design your own type of energy source that would be kind to the world?

### Geography

- Research different climates around the world – which climate would be the hardest to explore? Which would be the easiest? How does the climate change the closer/further you are from the equator?

### History

- The children are brave explorers. Can you research famous historical figures who have undertaken their own flight-based adventures such as Amelia Earhart or the Wright brothers?
- Can you research the history of flight: what did the first aeroplane look like? How have aeroplanes changed over time?