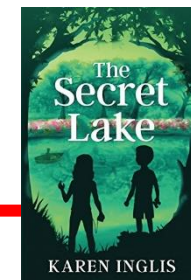
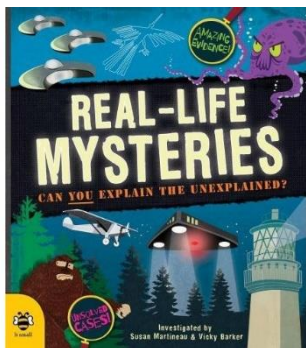


Can you explain the unexplained?



As Readers and Writers we can...

- ✓ Playscript –Mystery stories based on Harris Burdick images and captions.
- ✓ Recount- Newspaper reports of a sighting of a mysterious creature
- ✓ Mysterious letter writing.

As Sports People on Wednesday and Thursdays we can...

- ✓ Improve our swimming skills
- ✓ Learn athletic skills with coaching staff

As Artists/ Musicians / Designers we can...

- ✓ Read music and learn to play the penny whistle.
- ✓ Design, sketch and make a new creature.
- ✓ Create a mystery crispy cake
- ✓ Make links to scientific knowledge by using lights, switches or buzzers.
- ✓ Make a circuit, including a buzzer, switch and/or bulb to light up a lighthouse.

Hooks for learning:

- ✓ Introduce the pictures and captions of Harris Burdick by torchlight, to create the atmosphere of the dark cellar in which they were originally discovered...
- ✓ Provide notebooks for children to create their own "Book of Ideas" to record their story ideas.
- ✓ Crumble Coding workshops
- ✓ First Aid workshop

As Computer Users we can...

- ✓ Using Microsoft word to create charts and graphs.
- ✓ Crumble Coding workshop

As Linguists we can...

- ✓ Learn how to say their birthday and know colours in Polish.

As Religious Observers / Model Citizens we can think about and explore...

- ✓ What does it mean to be a Christian in Britain today? What do Christians do at home, in church and in the wider community, and why are these things important to them?
- ✓ Uphold the principles of our Class Charter.

Reading Text Links are...

- ✓ The Mysteries of Harris Burdick
- ✓ Real-life Mysteries
- ✓ The Secret Lake by Karen Inglis

As Scientists we can explore Electricity

- ✓ Uses and safety of electricity
- ✓ Simple circuits and switch
- ✓ Conductors and insulators

As Geographers / Historians we can...

- ✓ Plan a mystery journey- using mapping skills and ordinance survey of Dukinfield.
- ✓ Explore mysteries from around the world including North America and "The Bermuda Triangle".
- ✓ Investigate historical mysteries from the Real-Life Mysteries book, such as "The Missing Lighthouse keepers" from Flannan Isles.

As Mathematicians we can...

- ✓ Learn multiplication and division facts up to 12 x 12.
- ✓ Use factor pairs and commutativity in mental calculations.
- ✓ Reasoning and problem solving using multiplication and division. Use bar modelling as a strategy.