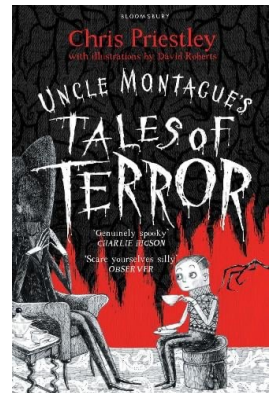
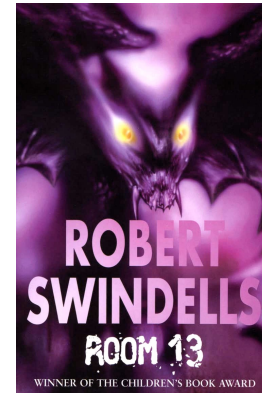


Key text: The Haunting of Aveline Jones

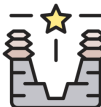


The Haunting of Aveline Jones by Phil Hickes is a spooky novel about a ghost-story loving girl who investigates a local mystery in the creepy seaside town of Malmouth during half-term with her aunt. Whilst there, she uncovers secrets from a mysterious old book that belonged to a girl who vanished years ago, all while dealing with unsettling scarecrows and developing friendships.

Supporting texts:



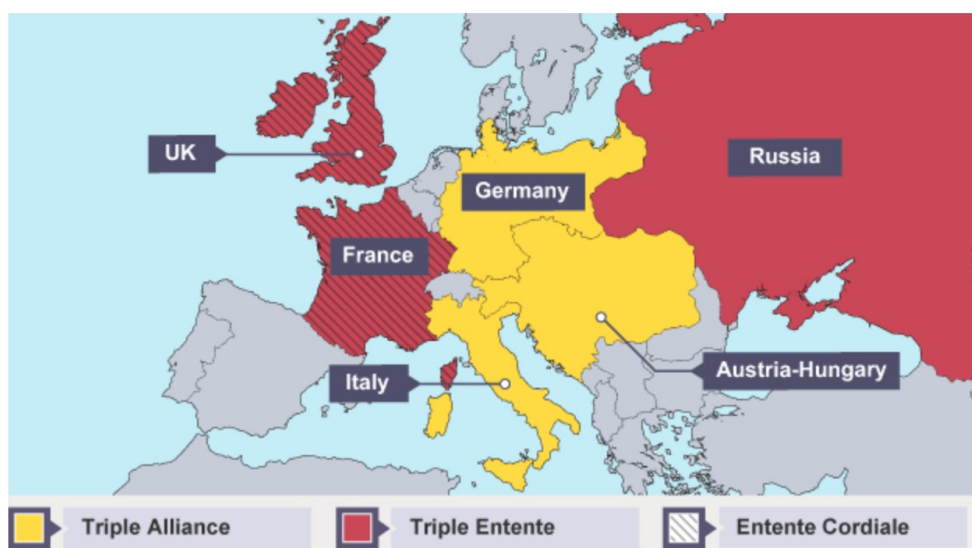
History: World War 1

Word	Definition	Picture
Cavalry	Soldiers who fought on horseback	
Trench	A long ditch dug by soldiers for protection	
Suffrage	The right to vote in political elections	
Treaties	A formal agreement between states	
Alliance	A union or association that is formed for mutual benefits	
Propaganda	Posters or messages used to influence people's opinions	

Life in the trenches:



The Alliances:



How did life change for women?

At first, some women saw the front line of war as an adventure. They quickly realised the reality was harder and sadder than the stories they had read.

Women learnt new skills. Some worked as doctors, mechanics and in other jobs which would have been unthinkable before the war.

Like women at home, they had tasted independence and didn't want it to end.

Maths: Percentages

Fractions and percentages:

$\frac{1}{100} = 1\%$

$\frac{1}{10} = 10\%$

$\frac{1}{5} = 20\%$

$\frac{1}{4} = 25\%$

$\frac{1}{2} = 50\%$

Finding simple percentages:

To find 10% of a number, divide by 10.

e.g.

$10\% \text{ of } 200 = 200 \div 10$

$10\% \text{ of } 200 = 20$

$10\% \text{ of } 360 = 360 \div 10$

$10\% \text{ of } 360 = 36$

To find 1% of a number, divide by 100.

e.g.

$1\% \text{ of } 200 = 200 \div 100$

$1\% \text{ of } 200 = 2$

$1\% \text{ of } 360 = 360 \div 100$

$1\% \text{ of } 360 = 3.6$

Finding percentages:

We can find percentages of amounts by using 10% and 1%

e.g.

$30\% \text{ of } 360 = 3 \times 10\%$

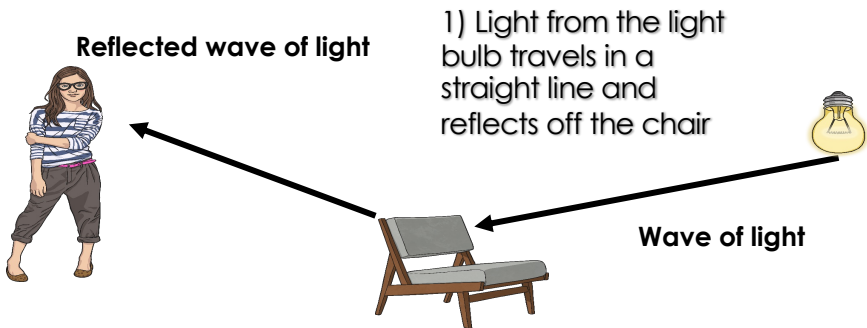
Science: Light

Light sources:

Natural	Artificial
• Sun • Stars • Lightning • Fire • Volcanoes • Certain animals such as fireflies (bioluminescent animals)	• Light bulb • Candle • Street-lights • Car headlights • Television • Torch • Phone screen • Laser

How does light travel?

Light travels in straight lines. When light hits an object, it is reflected by that object and travels in straight lines to our eyes. Our eyes take in some of this light and information is sent to the brain. This is how we see the object.



2) The ray of light is reflected off the chair and travels in a straight line to the girl's eyes, enabling her to see the chair.

How do we see?

