

Cosima Unfortunate STEALS A STAR



Teacher's Pet

HarperCollinsChildren'sBooks



Kensington, 1899. Cosima Unfortunate has spent all her life at the Home for Unfortunate Girls – a school where any disabled children, or children deemed different, are sent, whether their families want it or not. It is there that she meets her friends – Pearl, Mary and Diya – and they start to practise mini heists involving the theft of cakes, biscuits and other sweet goodies.

But when Cos finds out that Lord Francis Fitzroy, the explorer behind the Empire Exhibition, is planning to adopt them, she and her friends plot the biggest heist of their life. Instead of fondant fancies, they're going to steal Fitzroy's prized tiara, containing the legendary Star Diamond of India! But, as they start preparing for the day, Cosima finds herself drawing ever closer to discovering the one secret she's always wanted to know – the truth about her parents...

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Diya the Inventor



Be an inventor, just like Diya, and plan an invention that can be used to grab cakes from a long distance. Remember, you can only use objects that would have been available to the girls in 1899.

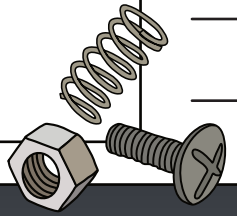
Give your invention a name, draw a diagram and explain how it works.



Diagram

A large rectangular box with a thin black border, intended for drawing a diagram. It is currently empty.

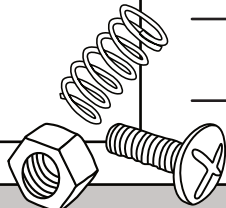
A series of horizontal lines for writing, located to the right of the diagram area. There are 12 lines in total.



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Give your invention a name, draw a diagram and explain how it works.



Diagram

A large empty rectangular box with a black border, intended for drawing a diagram of the invention.A series of 15 horizontal lines for writing an explanation of how the invention works.