



Mermaid

by Polly Teale

A modern retelling of
'The Little Mermaid'
by Hans Christian
Anderson

Performance Dates

Wednesday 8th December 7pm

Thursday 9th December 5pm

Friday 10th December 7pm

Adults £8.50

Children/ Concessions £5

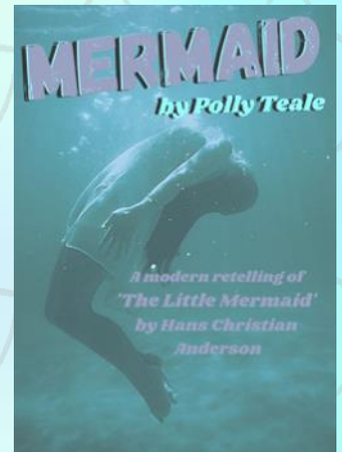
Family (4 tickets, at least 2 children) £20

[Click here to purchase your Mermaid tickets](#)

This bold reimagining of Hans Christian Andersen's tale of love, loss and desire, transported to a contemporary setting.

Beneath the ocean's waves there is no death or pain or separation. Above, the modern world is beset with war, poverty and desire.

On her sixteenth birthday, a mermaid rises up to the surface, leaving her childhood behind forever when she falls in love with a mortal prince. She knows that she can no longer live at the bottom of the ocean - but must she destroy herself in order to be loved?



Featuring students from Years 7-13, you can once again enjoy the breadth of talent at our school; a welcome joy after Covid restrictions cancelled last year's school play.

While this is an adaptation of a children's show, there are no singing crabs in this play- it has more depth than you might expect... It's suitable for all age groups being aimed at young teenagers, but younger children will still enjoy it.

We have also introduced a 'family ticket' which allows you to bring your loved ones at a reduced rate. If you are bringing younger children we encourage you to come to the Thursday show at 5 pm, so they do not need to stay up too late to watch the show.

*This performance will be socially distanced, groups arriving together will be able to sit together. As the capacity for the venue is reduced, **Please act fast as it will almost certainly sell out!***

There will also be an excellent exhibition of Art work in K1



for you to enjoy before the show and during in the interval. Please make some time to see it.

To purchase your tickets please go to 'yourboxoffice.co.uk' and search 'Bexley' or click on the link [here](#).

Mr Otley, Head of Drama

