

## THEATRE FOR YOUNG PEOPLE

0416 644 974 | troubie@iinet.com.au | www.troubie.com.au





# **Catherine McAuley's Mercy (HS)**

#### The Performance

"It began with two, Sister Doyle and I" These humble words speak to the sparse beginnings in 1831 Ireland to what is now an inspirational worldwide association known as:

### **The Sisters of Mercy**

Written by Trisha Starrs, the author of Sister Mary of the Cross our highly acclaimed play on the life of St Mary MacKillop, the play explores the political, practical and spiritual determination of a young woman, bursting with Irish humour, to fulfil her dream of educating the poor, especially women and girls.

Presented by two performers at 55 minutes with an optional 15 minute Q&A, the presentation is adapted from primary source material including many of the thoughts and feelings of Catherine McAuley.

Women in Society, Religious Studies and the History of the Catholic Church.

# **Comments on 'Sister Mary of the Cross'**

"Just a quick note to congratulate your troupe on such an excellent performance. Mary MacKillop came alive to our students. We are so appreciative to have available such talent and enthusiasm in such a presentation. Keep up the good work."

St. Pius X College.

"I was very happy with the show. I look forward to future productions."

St. Edmund's College.

"The performers were highly professional - very dedicated. They gave time to questions and answered them well. Thank you for a fine performance."

Caroline Chisholm Catholic H.S.

"Lively and entertaining - the most interesting version of Mary Mackillop's life we've heard yet! Excellent discussion at the end. Thank you."

St. John Vianney's, Doonside, NSW.

"I congratulate the performers. Excellent research, enthusiastic, skilled, warm actors. Kept the students enthralled."

St. Anthony's Parish, Marsfield, NSW.

SUITABILITY: Years 7 - 12

**DURATION:** 55 minutes + Optional 15min Q&A

**COST PER STUDENT:** \$7.70 (\$7 + 70c GST)

MINIMUM PER SESSION: \$770 (\$700+ \$70 GST) if 100 students or less