$=(2\sqrt{7}+5)$   $3\sqrt{7}$ 

 $\sqrt{2-k} - \frac{3}{3} \times \frac{-5}{2}$ 

 $x^2 - kx + 5 = 0$ 

## AUDITIONS 1000 1

Performance dates in November • Darien, IL

**CATHERINE:** In her mid-20s, a troubled young woman who inherited her father's genius.

**ROBERT:** In his 50s-60s, Catherine's recently deceased father, a mathematician

**HAL:** Late 20s, a former graduate student of Robert's now teaching at the university

**CLAIRE:** Late 20s to early 30s, Catherine's sister, a currency analyst from New York City

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