Christopher Boone is 15 years, 3 months, and 2 days old. He is a brilliant mathematician and creative trouble-shooter who is uniquely observant and deeply sensitive. He presumes nothing.

Christopher is also human, which means that his complexity runs deep, and his life is not a simple one. I can relate to that; perhaps we all can. Unless, of course, you’re an AI that managed to purchase a ticket, manifest a life-form, and arrive here tonight—in which case I’m sure Christopher would love to chat with you about theories of the cosmos, train schedules, and prime numbers beyond 7,507.

Anyway, despite the difference in the way Christopher and I think—he is way better at math than I am, and I don’t know about you, but I presume a lot of things—his journey caught my attention as he bravely navigates the challenges of life, the London train system, difficult family situations, and imagines a future ripe with idyllic possibility. I mean, who doesn’t want a quaint English flat with a garden and a proper toilet, right?

I hope 15 year, 3 month, and 2 days old Christopher Boone can be an inspiration, encouraging each of us to bravely face our future, carve our own path, and once again imagine that we can achieve that which might seem impossible.

Presume nothing and enjoy the show.

-Jonathan Strayer, Director

**DIRECTOR’S NOTE**

“I Presume nothing.” -Sherlock Holmes

The Hound of the BaskERVilles by Sir Arthur Conan Doyle

**SETTING**

Swindon & London, England

**TIME**

2014

**CAST**

Christopher Boone................................................................. Dustin Schneider
Siobhan.............................................................................. Christianna Harchuska
Ed Boone.................................................................................. Charlie Duvall
Judy.......................................................................................... Erin Crimmel
Voice One, Mrs. Shears, Mrs. Gascoyne, Woman on Train, Shopkeeper.......................... Alexis Stengel
Voice Two, Roger, Duty Sergeant, Mr. Wise, Man Behind Counter, Drunk One.......................TJ Faulkner
Voice Three, Policeman, Mr. Thompson, Drunk Two
Man with Socks, London Policeman........................................Robby Laible
Voice Four, Reverend Peters, Uncle Terry
Station Policeman, Station Guard.................................Peter Pascarella
Voice Five, No. 40, Lady in Street,
Information, Punk Girl......................................................Allyson Pietsch
Voice Six, Mrs. Alexander, Posh Woman--------------------Amy Feldman

**PRODUCTION INFORMATION**

This production utilizes loud noises, physical violence, as well as mature language and situations.

**THE CURIOUS INCIDENT OF THE DOG IN THE NIGHT-TIME**

is presented by special arrangement with Dramatists Play Service, Inc., New York.

www.dramatists.com

**CREATIVE TEAM**

Director ............................................................................Jonathan Strayer
Scenic Designer ..................................................................Andruwe Morgan
Lighting Designer ...............................................................Adam Boyer
Costume Design..................................................................Victoria Lasyer
Sound Designer .....................................................................Al Robbins
Assistant Sound Designers..........................Austin Barrick, Audrey Jachimowicz
Properties Designer .........................................................Janet Hershey
Dialect Coach .......................................................................Kristin Wolanin
Fight/Intimacy Coordinators .................Jonathan Strayer, Rachel Luann Strayer

**PRODUCTION STAFF**

Technical Director ..........................................................Mike Meservey
Assistant Technical Director ......................................Sasha Breniser
Stage Manager ...................................................................Rachel Jones
Deck Manager ..................................................................Ashley Calderon
Production Rigger ............................................................Sasha Breniser
Scenic Painters .................................................................Kaitlyn Colosi, Sonja Mowery,
Nick Rivera, Bronna Stotler
Carpenters ........................................................................Damian Ferner, Andrew Loeffler
Lighting Programmer ........................................................Austin Teahl
Lighting Board Operators .................................Sonja Mowery, Nick Rivera, Donnie Wolf
Electrics Mentor .................................................................Nik Pappas
Electricians ..........................................................Kaitlyn Colosi, Nick Rivera, Donnie Wolf
Audio Technicians/Board Operators .........Austin Barrick, Audrey Jachimowicz
Wardrobe ........................................................................Kathryn Turner

**UNIVERSITY THEATRE FACULTY & STAFF**

Director of Dramatics ....................................................Jonathan Strayer
Assistant Professor of Entertainment Technology ...........Adam Boyer
Production Manager/TPTF ..............................................Alison Peoples
Entertainment Technology Support Manager/TPTF ........Mike Meservey
Production Management Assistant ............................Michael Klitsch
House Electrician ..............................................................Kevin Moyer
House Technicians ..................................................Austin Barrick, Sasha Breniser, Christian Curry,
Nik Pappas, Jackie Pento, Donnie Wolf
Production Office Assistant ........................................Rachel Jones
House Managers .........................................................Michael Klitsch, Kevin Moyer, Jackie Pento
Usher ....................................................................................Christian Curry
Social Media Manager ......................................................Ryan Esbensen
Graphic Design ..........................................................Stacey Andrelczyk
Program Design ..................................................Michael Klitsch
SPECIAL THANKS

Dr. Daniel A Wubah, the Council of Trustees, & the President’s Cabinet
Dr. Gail E Gasparich
Provost and Vice President for Academic Affairs
Dr. Ieva Zake
Dean of the College of Arts, Humanities and Social Sciences
Dr. Lowery Woodall
Interim Chair of the Department of Communication and Theatre
Victor Caprece
Professor Emeritus, Department of Communication and Theatre
Anthony Lascoskie and the Fulton Theatre Costume Shop
Priscilla Kaufhold and the Millersville University Costume Shop
Ryan Gibbs, Gibbsology LLC
Shumaker PDT
Finn Layser, Costuming Assistant

LAND ACKNOWLEDGEMENT

We would like to recognize the Native peoples of the lower Susquehanna River basin, those known and those unknown to us, who have stewarded the land, upon which Millersville University sits, for thousands of years. We acknowledge that the land on which we gather, study, and work is the ancestral land of the Conestogas, Susquehannocks, Shawnee, and others. One group, the Shenks Ferry people, had a village adjacent to the campus. We pay our respects to the traditional occupants and caretakers of this land.

A-Level Maths Formula Booklet

**Topic 1—Algebra**

<table>
<thead>
<tr>
<th>1.1</th>
<th>The nth term of an arithmetic sequence: $a_n = a_1 + (n-1)d$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The sum of n terms of an arithmetic sequence: $S_n = \frac{n}{2}(a_1 + a_n)$</td>
</tr>
<tr>
<td></td>
<td>The nth term of a geometric sequence: $a_n = a_1 \cdot r^{n-1}$</td>
</tr>
<tr>
<td></td>
<td>The sum of n terms of a finite geometric sequence: $S_n = \frac{a_1(1-r^n)}{1-r}$ for $r \neq 1$</td>
</tr>
<tr>
<td></td>
<td>The sum of an infinite geometric sequence: $S_\infty = \frac{a_1}{1-r}$ for $</td>
</tr>
</tbody>
</table>

**Topic 2—Functions and equations**

| 2.4 | Axis of symmetry of graph of a quadratic function: $f(x) = ax^2 + bx + c$ is $x = \frac{-b}{2a}$ |
| 2.6 | Relationship between logarithmic and exponential functions: $a^x = e^{\ln a^x}$ |
| 2.7 | Solutions of a quadratic equation: $ax^2 + bx + c = 0$ with discriminant $\Delta = b^2 - 4ac$, $a \neq 0$ |

| 3.1 | Length of an arc: $l = \theta r$ |
| 3.2 | Area of a sector: $A = \frac{1}{2} \theta r^2$ |
| 3.3 | Trigonometric identity: $\sin \theta = \frac{\sin \theta}{\cos \theta}$ |
| 3.4 | Pythagorean identity: $\cos^2 \theta + \sin^2 \theta = 1$ |
| 3.5 | Double angle formulae: $\sin 2\theta = 2 \sin \theta \cos \theta$ and $\cos 2\theta = \cos^2 \theta - \sin^2 \theta = 2 \cos^2 \theta - 1 = 1 - 2 \sin^2 \theta$ |
| 3.6 | Cosine rule: $c^2 = a^2 + b^2 - 2ab \cos C$; $\cos C = \frac{a^2 + b^2 - c^2}{2ab}$ |
|  | Sine rule: $\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$ |
|  | Area of a triangle: $A = \frac{1}{2}ab \sin C$ |