

## RESIDENT 11 WARD ROOM

The passcode for the security keypad was provided to Resident 11 through the display on his watch: 1126.

## RESIDENT 11 COMPUTER SCREEN ACCESS

The passcode to the touchscreen panel can be found on a page in the bundle hidden in Resident 11's room. The black and white page with a grid of numbers contains what mathematicians call a "magic square." All columns and rows add up to the same number. This is the passcode. The number itself and the magic square concept also have special significance to the themes that run through the Forrest City meta-mystery.

## OFFICE 1

This is the office of Dr. Maya Patel. Maya is the Hindi myth name of the mother of Siddhartha, meaning "illusion." To access Dr. Patel's computer, locate the photograph of her in the bundle hidden in Resident 11's room. You will note that in Dr. Patel's coat pocket is a pen. Find both the pen and the mousepad from her office desk. The numbers on the pen (1.4 6.3 2.6 4.2) give you the row and column coordinates to locate four letters on the grid of letters on the mousepad.

## OFFICE 2

You will note that the occupant of this office is a fan of jazz. Locate the Blue Note Jazz Club matchbook in the bundle hidden in Resident 11's room. On the inside cover of the matchbook is a word: CONSTANCE. This is the password for the Office 2 computer. The name Constance also has has special significance to the themes that run through the Forrest City meta-mystery.

## IMAGING LAB

To locate the password for this computer, find the page in the bundle hidden in Resident 11's room depicting a stylized humanoid with the numbers 146 on his forehead. The blue dots on the lefthand side of his body each indicate a letter in the alphabet (by numerical position such as $1=A, 2=B$, and so on). The solution to the puzzle is "chromosome forty six." This is the password.

## HOLOGRAPHIC DATA CENTER

To locate the passkey code for this computer, find the pass key in the bundle hidden in Resident 11's room. On the back, you will note a series of numbers with two blank spaces
terminal. This sequence of numbers is what mathematicians call the Fibonacci sequence.
The missing numbers are found by adding up the two numbers before each. The sequence is: $0,1,1,2,3,5,8,13,21,34,55,89,144,233,377$. The missing numbers are 13 and 55 .

## DATA CENTER

To locate the password for this computer, find the circuit board puzzle in the bundle hidden in Resident 11's room. Along the bottom of the circuit board, you will note a series of letters. Approximately three inches down from the numbers 1,2,3 and 4. Using the magnifying glass provided, follow the circuit from each number ( $1,2,3$ and 4 ) to its corresponding letter at the end of the circuit. Write down each letter as you locate it. Then put the four letters in order according to the number at the top of the circuit ( $1,2,3$ and 4 ). The password is BETA.


## SECTOR 7 EXIT DOORS

During the course of your investigation you will encounter many "code words," both individually and as part of other puzzles or Sector 7 documents. Each of these code words can be found in the word grid metasearch from the bundle hidden in Resident 11's room. Locate each code word in the metasearch (spelled forward or backwards) and circle it. When you have located all of the code words, you will be left with a series of letters. These letters spell the password that you must enter to exit the Sector 7 Containment Ward. Disregard any symbols that are not letters to reach the solution.

End of walk-through/

