UChicago College
Winter Activity Book
Thank you for downloading the UChicago Winter Activity Book! We hope it will provide a fun outlet this winter. If you do not have access to a printer, you can edit the PDF directly on your computer using Adobe. Once you have opened the booklet in Adobe, navigate to View > Tools > Comment > Open.

For the logic puzzle, consider using the pencil tool in multiple colors to mark up the puzzle and then the text box tool to complete the grid. For both the sudoku and the crossword, consider using the text box tool to fill in the boxes. The highlight tool could be useful for the word search along with the coloring book pages because it’s the easiest way to fill in larger spaces and draw bold lines.

If you run into any issues accessing or filling out the booklet, please don’t hesitate to reach out to Katie Lindahl, Assistant Director for College Events, at kglindahl@uchicago.edu.

We invite you to engage with the College through social media and follow the clues throughout the activity book to find the solution to a final puzzle:

The squirrel on the front of the book is on a journey through campus . . . Who do they meet, where do they stop along the way, and where do they end up?

Certain puzzles in the book reveal clues that will lead you closer to figuring out the squirrel’s puzzle. The clues can build off each other, as well. At the end of the book, string the clues together to find your answer!

In order to enter the contest, you must email Katie Lindahl at kglindahl@uchicago.edu with:

1. The four answers to the squirrel's puzzle
2. A screenshot of the Instagram post of your pennant on page 7

The first three students to email the correct answer to the puzzle along with their decorated pennant will receive a $20 gift card of your choosing. This contest will run twice, so you have two opportunities to participate! The first time will be in December and the second will be during Winter Welcome on January 14, 2021.
Below, you will find a logic puzzle grid that must be completed using the clues to its right. There are four categories within the logic puzzle (student, building, school year, and class) and an equal number of options within each category. Each option is used once and only once, i.e. every student in the puzzle matches to only one building, class year, and class. Using the clues given and logical deduction, figure out each item’s matches.

<table>
<thead>
<tr>
<th>Student</th>
<th>Building</th>
<th>School Year</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>John</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Luis</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jane</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kate</td>
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</tr>
</tbody>
</table>

1. The student who attends class in Harper Memorial Library is either the first-year or the CIV student.
2. The second-year student is either Kate or the student taking CIV.
3. John is taking the HUM class.
4. Of Kate and the SOSC student, one is a third-year and the other attends class in Kent Chemical Laboratory.
5. Luis is one year above Kate, but one year below Jane.
7. The student who attends class in Stuart Hall is taking SOSC.
8. The fourth-year student attends class in Rosenwald Hall.

I met my friend after their CIV class. Who did I meet?
Dots and Boxes

Grab a partner to play this game! Each player’s turn consists of connecting one dot to an adjacent dot, vertically or horizontally (not diagonally). You do not have to connect your line to a line the other player draws. When a player draws a line that forms a square with the adjacent dots, regardless of whether that player drew all the preexisting lines themselves, that player fills the square with their marker (can be initials, a letter, a number, a symbol, or coloring in the square—you decide!). Once a player has drawn a square, they are immediately granted another turn before the other player may draw on their turn. Play until all the dots become connected boxes. The player who has drawn the most boxes wins.
Crossword

Use the clues below describing a characteristic of the cafes, coffee shops, and dining halls on campus to fill in their corresponding boxes on the puzzle.

Hint: if you get stuck, try searching the clue online!

Across
1. Dining hall located on Ellis Ave.
3. Coffee shop located in the largest lecture hall on campus
7. Only coffee shop located on the 3rd floor of a building
11. Only cafe on campus that you can buy alcohol from
12. A branch of a Chicago-based coffee shop chain
13. Was one of the reasons why UChicago was voted “Most Like Hogwarts”
14. Located in I-House
15. Located in the North Science Quad

Down
2. Coffee shop you can play billiards in
4. Northernmost dining hall
5. Used to be the university’s track & gym
6. Divinity School
8. Located in the Regenstein
9. Located in Crerar
10. Newest dining hall

My friend and I stopped for food at a location a floor beneath our final destination. Where did we stop?
You will find the pennant template on the next page. Please print out the pennant and decorate it with pens, markers, stickers, paint, glitter, etc. If you do not have access to a printer, follow the instructions on page 1 to edit your pennant in Adobe. If you have access to other digital editing software, please feel free to use that, as well!

Contest

1. Color in the UChicago pennant however you would like!
2. Post a photo of your finished pennant to either an Instagram story or post on your account and tag @uchicagocollege
3. If you have a private Instagram account, take a screenshot of your post and direct message it to @uchicagocollege
4. Regardless of whether you have a private or public Instagram account, or do not have an Instagram account at all, please email a picture of your pennant (+ the answers to the squirrel’s puzzle) to Katie Lindahl, Assistant Director for College Events, at kglindahl@uchicago.edu to ensure that your submission will count for the contest!
Tic-Tac-Toe

Play this game with a partner! One player is X and one player is O. Take turns filling in the boxes. The first player to get three symbols in a row (vertically, horizontally, or diagonally) wins.
The names of every house on campus are somewhere in this puzzle. Locate each name in the grid, running in one of eight possible directions horizontally, vertically, or diagonally.

<table>
<thead>
<tr>
<th>A</th>
<th>L</th>
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<tr>
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</table>

**Alper**  Delgiorno  Jannotta  Shorey
**Baker**  Dodd-Mead  Keller  Snell
**Behar**  Dougan-Niklason  Kenwood  Strongin
**Booth**  Eka  Lieu  Thangaraj
**Boyer**  Fama  Linn-Mathews  Thompson
**Breckenridge**  Flint  Markovitz  Trott
**Casner**  Gallo  May  Vincent
**Cathey**  Graham  Phoenix  Wendt
**Chamberlin**  Halperin  Rickert  Woodward
**Chenn**  Han  Rogers  Yovovich
**Coulter**  Hitchcock  Rustandy  Yuen
**Crown**  Hoover  Salisbury  The University of Chicago

*THE UNIVERSITY OF CHICAGO*

*the college*
Sudoku

The grid is divided into nine blocks. Each block contains nine squares. Each of the nine blocks must contain the numbers 1-9 within its squares. Each number can only appear once in each row, column, or block. Use the clues provided to solve the grid.

The street number of the last place we went to follows this sequence: XXYZ. X, Y, and Z are marked on the grid.
Maze

Navigate the maze to get the squirrel to their final destination.
Where did the squirrel go?

Clue 1
They met their friend after their friend’s CIV class . . . Who was that friend?

Clue 2
They stopped with their friend at a location a floor beneath their final destination . . . Where did they stop?

**Hint:** Which of the venues in the crossword shares a building with another?

Clue 3
The street number of the building they went to follows this sequence: XXYZ . . . What were those numbers?

**Hint:** Search for buildings on campus that list these numbers in the street number.

Where did the squirrel go?

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Solutions beyond this page!
Logic Puzzle (p. 2)

- John / 1st year / HUM
- Luis / 3rd year / SOSC
- Kate / 2nd year / CHEM
- Jane / 4th year / CIV

Crossword (p. 5)

Across
1. Cathey
3. Cobb
4. Harper
11. Logan
12. Dollop
13. Hutchinson Commons
14. Tiffin
15. Quantum

Down
2. Hallowed Grounds
4. Baker
5. Bartlett
6. Grounds of Being
8. ExLibris
9. Peach’s
10. Woodlawn

Sudoku (p. 10)

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5 9 6 2 1 3 8 4 7
3 1 4 5 8 7 9 6 2
8 7 2 6 4 9 5 1 3
9 4 5 1 7 2 3 8 6
1 8 3 9 6 4 7 2 5
2 6 7 8 3 5 4 9 1
4 3 9 7 2 6 1 5 8
7 2 8 4 5 1 6 3 9
6 5 1 3 9 8 2 7 4
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Solutions

Wordsearch (p. 9)

Maze (p. 11)