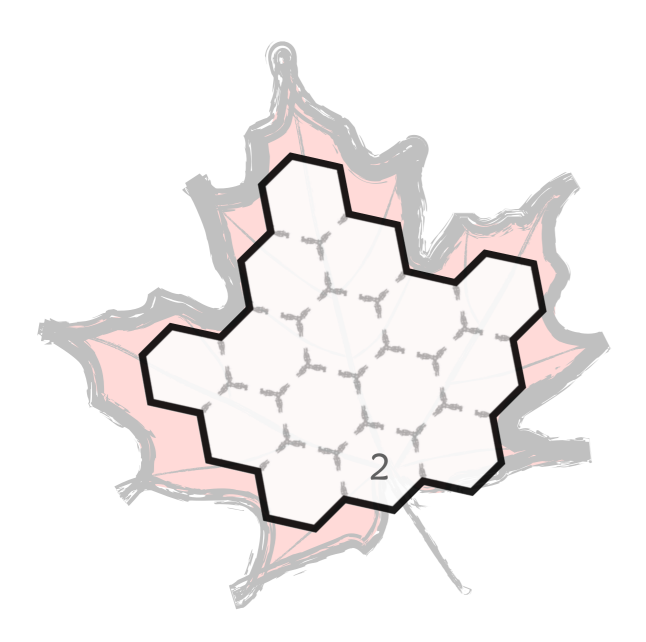
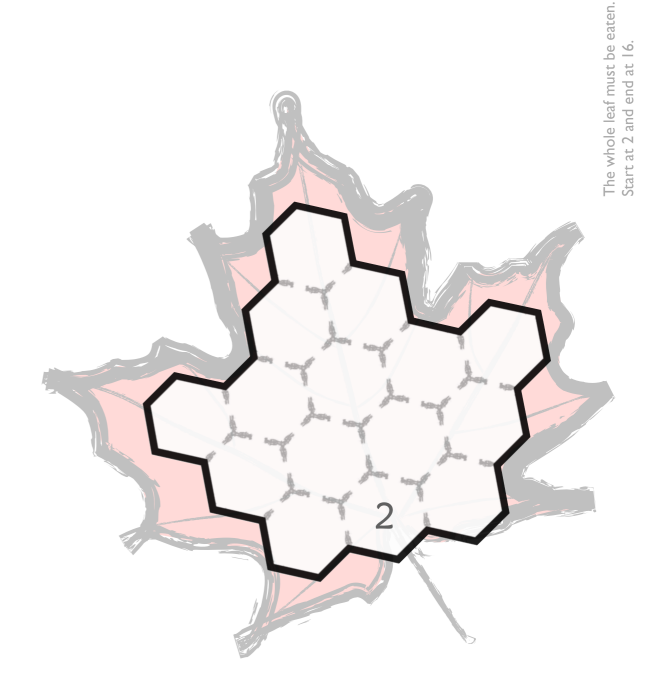


"A friend is one who knows you and loves you just the same."

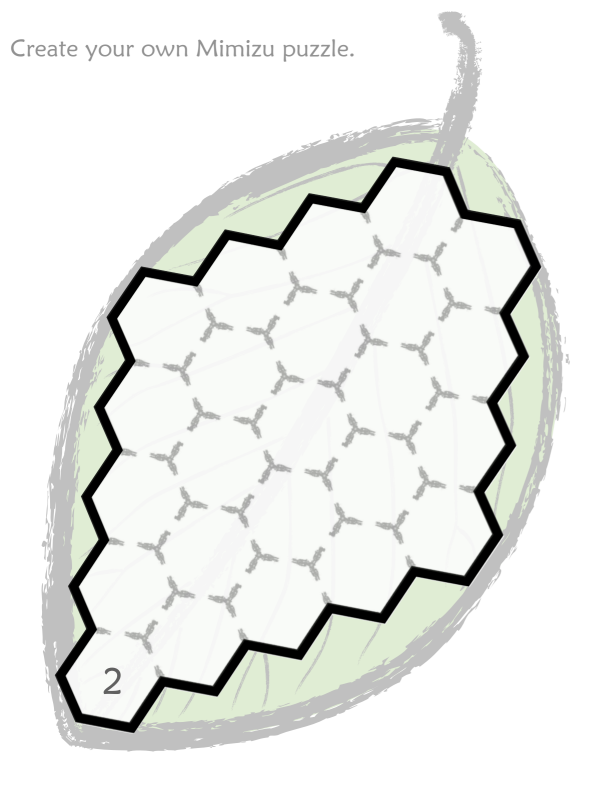
Elbert Hubbard



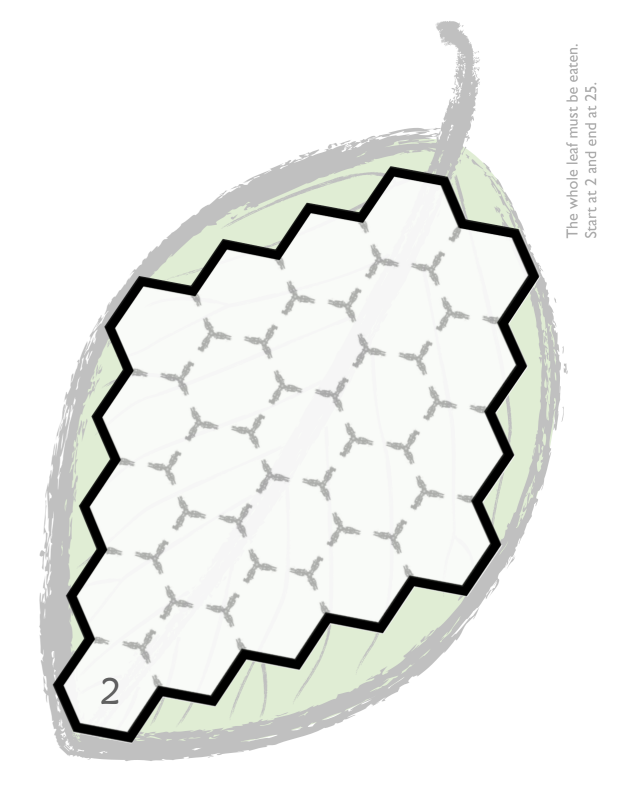
- 1) On this side of the page, write the numbers from 2 through 16 in a worm-eating pattern.
- 2) Make walls in-between numbers that are neither consecutive nor share a prime factor. Check to make sure that you haven't missed one.



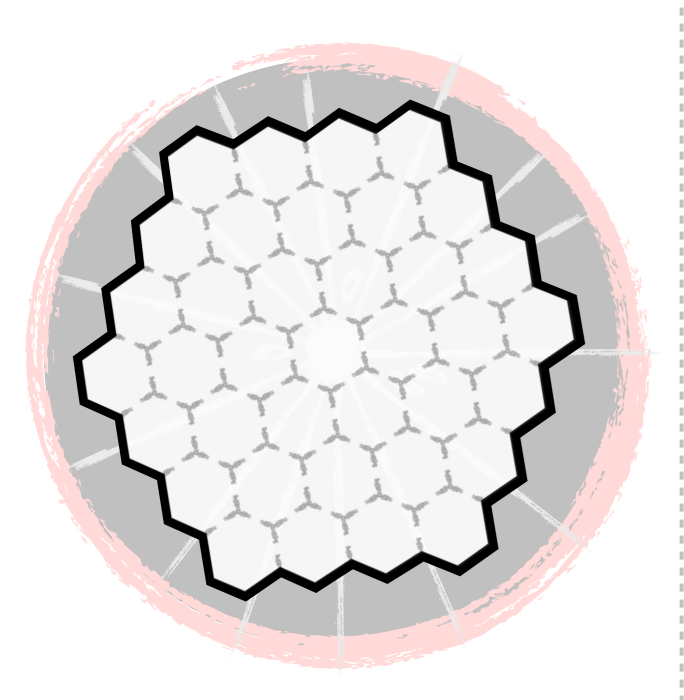
- 3) Copy all the walls from the other side of the page.
- 4) If you want to make the puzzle easier, copy some number hints from the other side
- 5) Lastly, fold or cut the sheet in two and give this puzzle side to your victim.



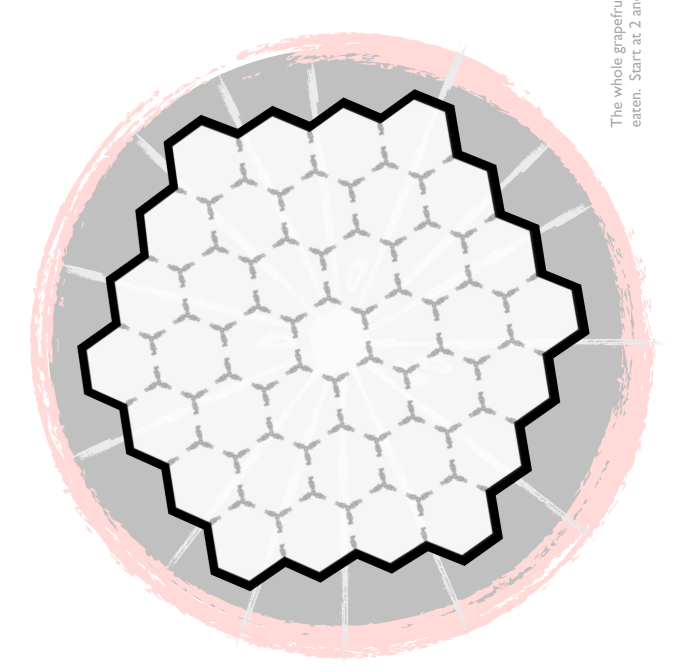
- 1) On this side of the page, write the numbers from 2 through 25 in a worm-eating pattern.
- 2) Make walls in-between numbers that are neither consecutive nor share a prime factor. Check to make sure that you haven't missed one.



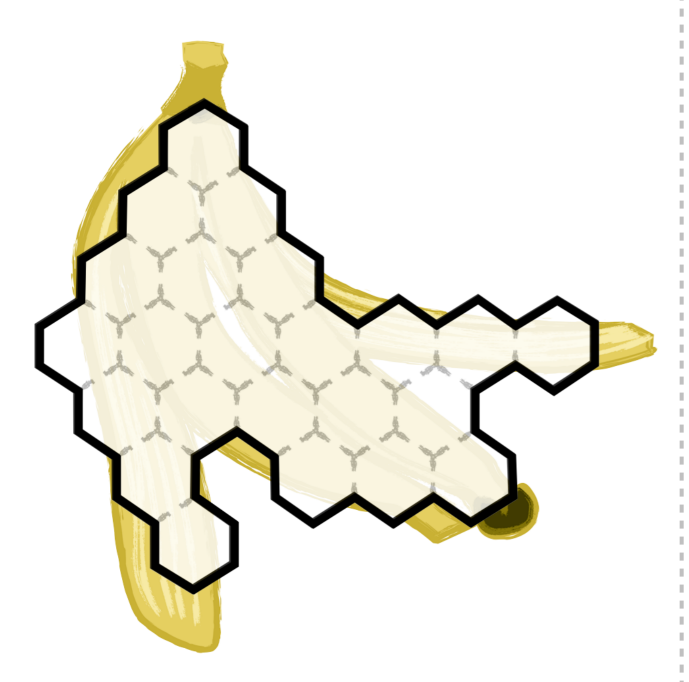
- 3) Copy all the walls from the other side of the page.
- 4) If you want to make the puzzle easier, copy some number hints from the other side
- 5) Lastly, fold or cut the sheet in two and give this puzzle side to your victim.



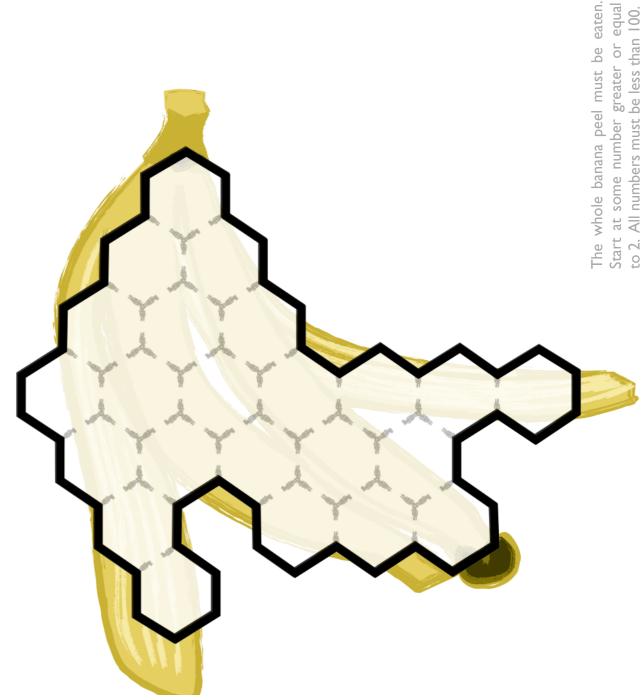
- 1) On this side of the page, write the numbers from 2 through 38 in a worm-eating pattern.
- 2) Make walls in-between numbers that are neither consecutive nor share a prime factor. Check to make sure that you haven't missed one.



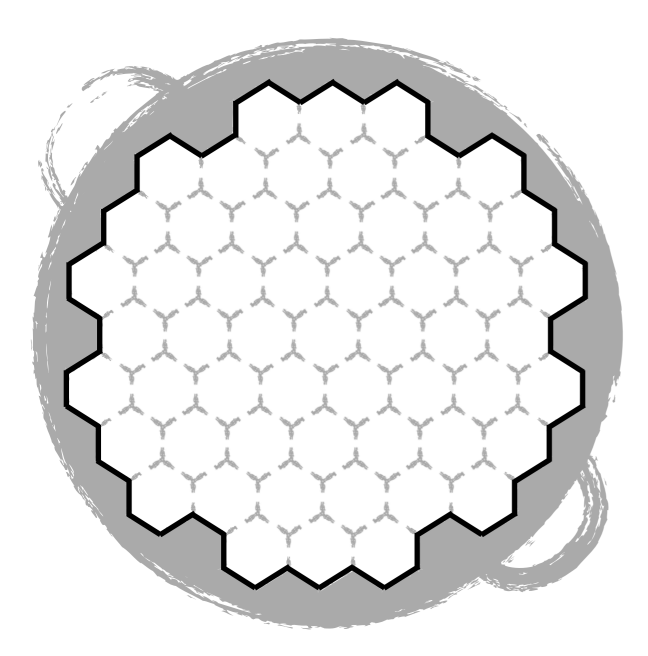
- 3) Copy all the walls from the other side of the page.
- 4) If you want to make the puzzle easier, copy some number hints from the other side
- 5) Lastly, fold or cut the sheet in two and give this puzzle side to your victim.



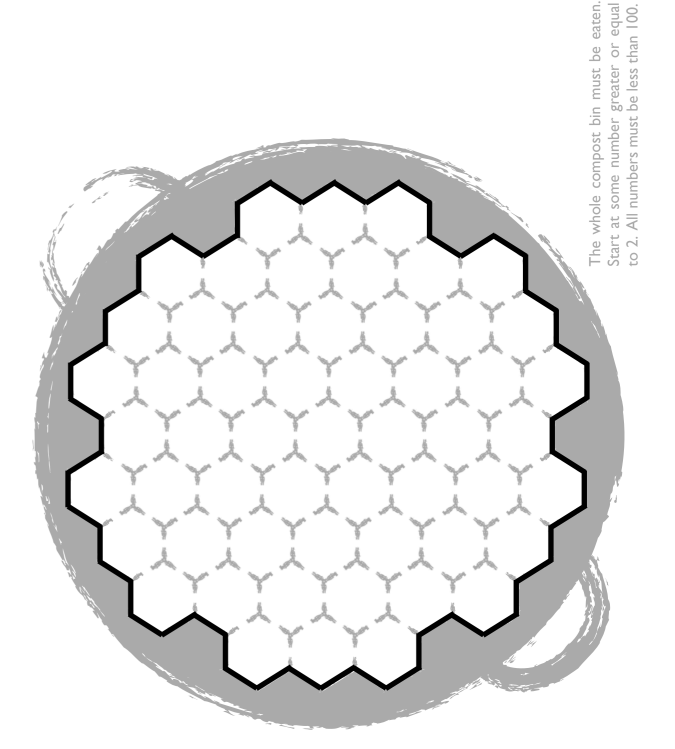
- 1) On this side of the page, start with a number between 2 and 75 and eat in a worm pattern increasing by +1 each munch until the entire banana peel is eaten.
- 2) Make walls in-between numbers that are neither consecutive nor share a prime factor. Check to make sure that you haven't missed one.



- 3) Copy all the walls from the other side of the page.
- 4) If you want to make the puzzle easier, copy some number hints from the other side
- 5) Lastly, fold or cut the sheet in two and give this puzzle side to your victim.



- 1) On this side of the page, start with a number between 2 and 45 and eat in a worm pattern increasing by +1 each munch until the entire banana peel is eaten.
- 2) Make walls in-between numbers that are neither consecutive nor share a prime factor. Check to make sure that you haven't missed one.



- 3) Copy all the walls from the other side of the page.
- 4) If you want to make the puzzle easier, copy some number hints from the other side
- 5) Lastly, fold or cut the sheet in two and give this puzzle side to your victim.