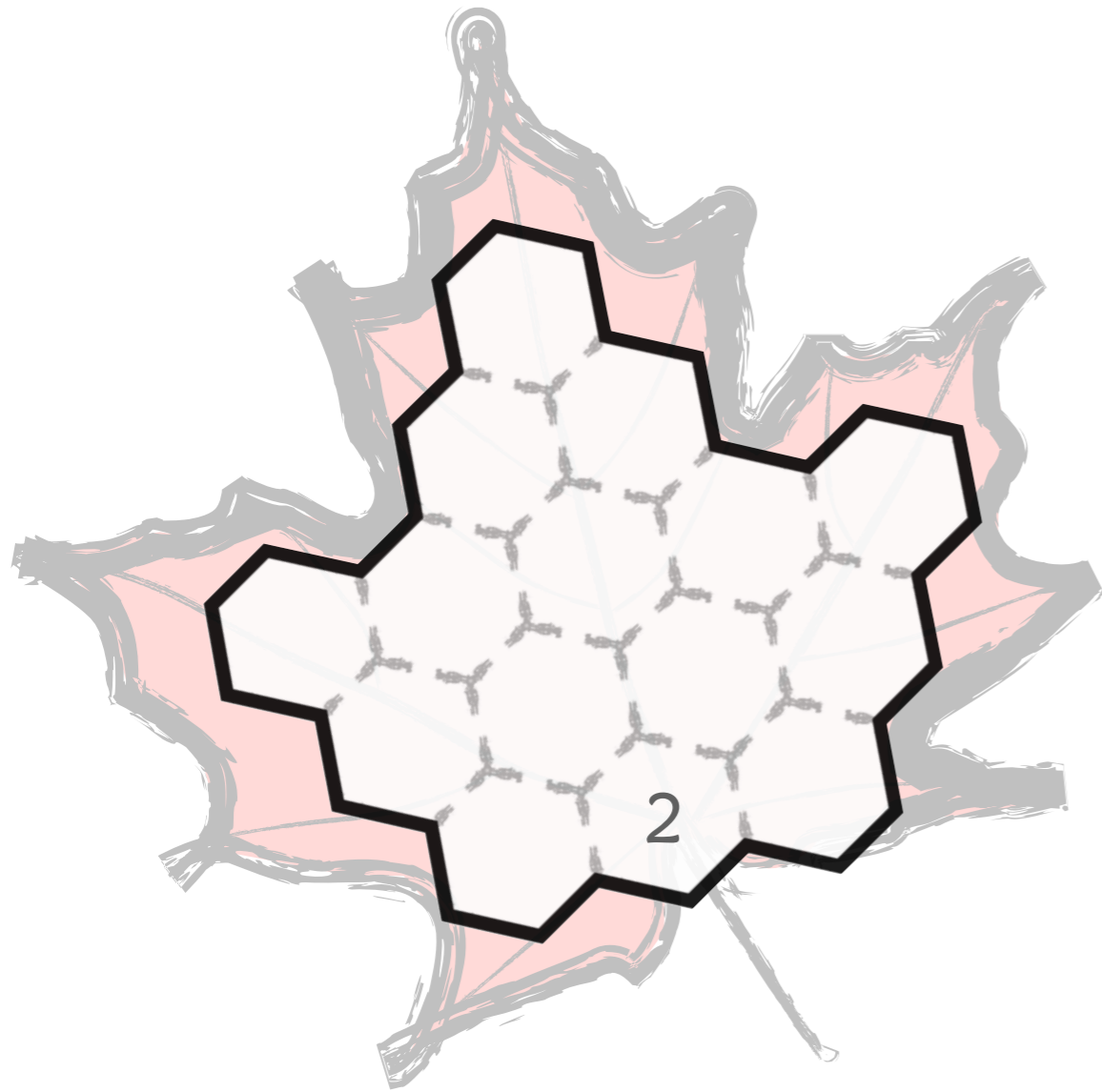


“A friend is one who
knows you and loves you
just the same.”

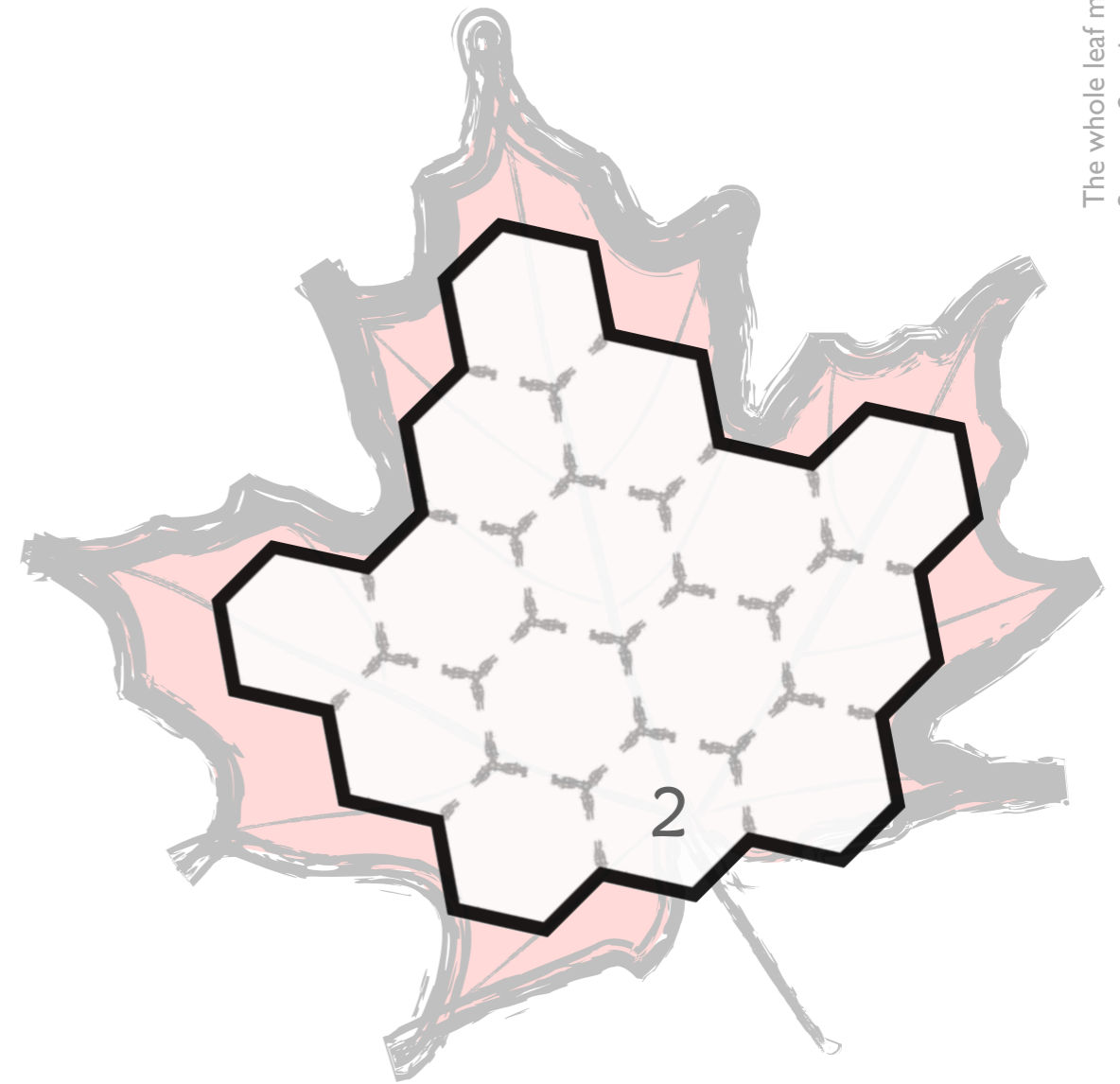
Elbert Hubbard

Create your own Mimizu puzzle for a friend.



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.



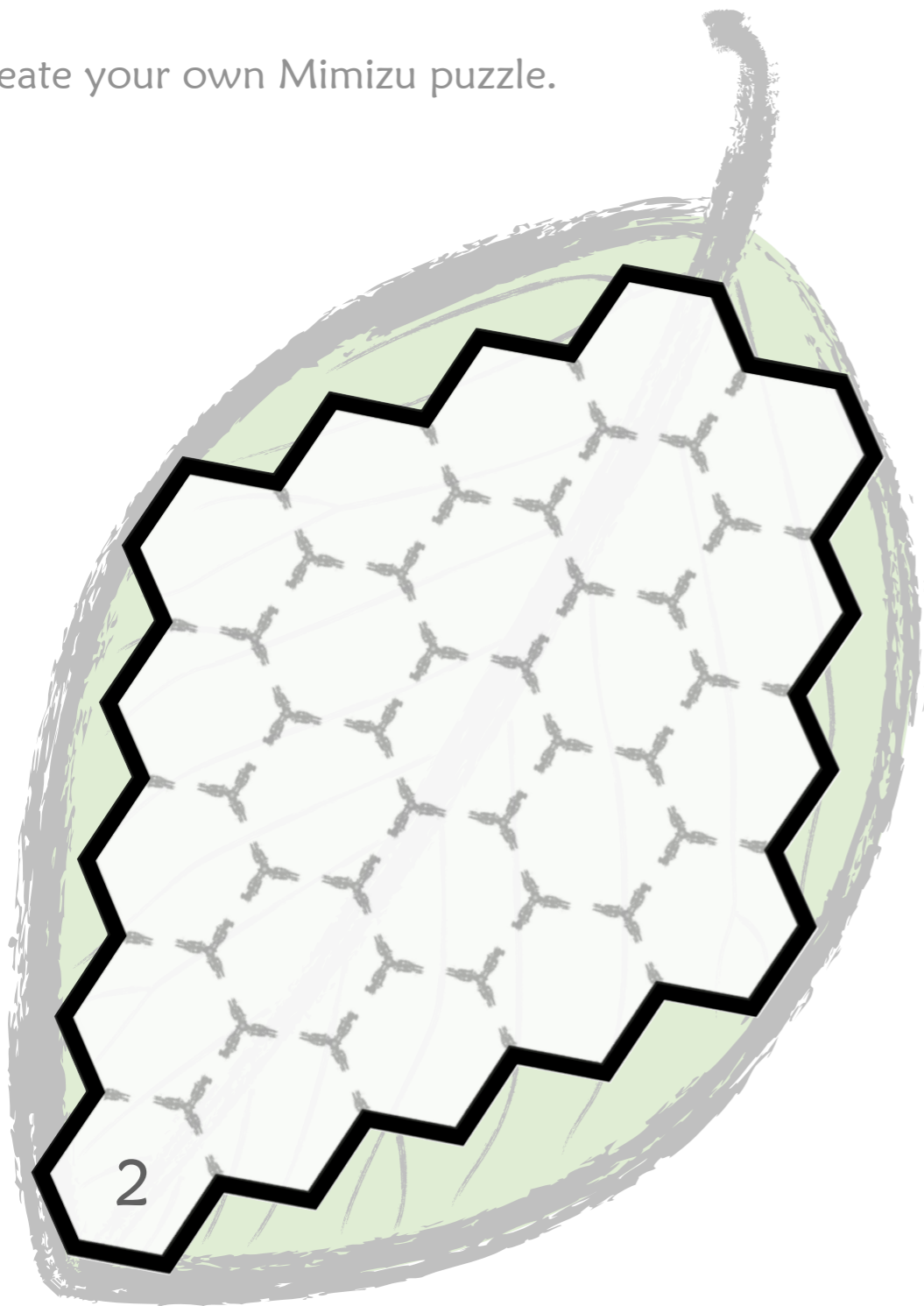
3) Copy all the walls from the other side of the page.

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.

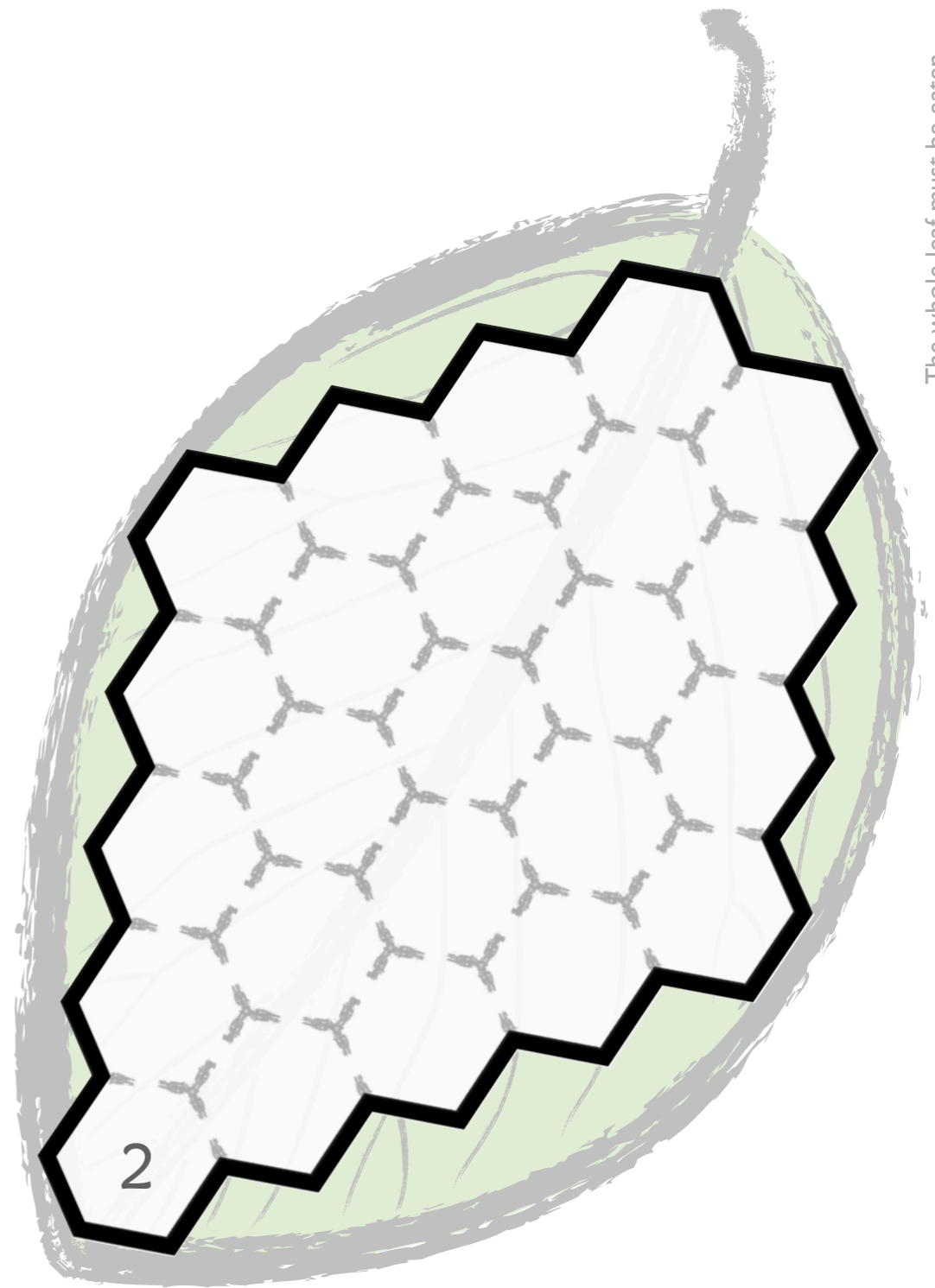
The whole leaf must be eaten.
Start at 2 and end at 16.

Create your own Mimizu puzzle.



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.



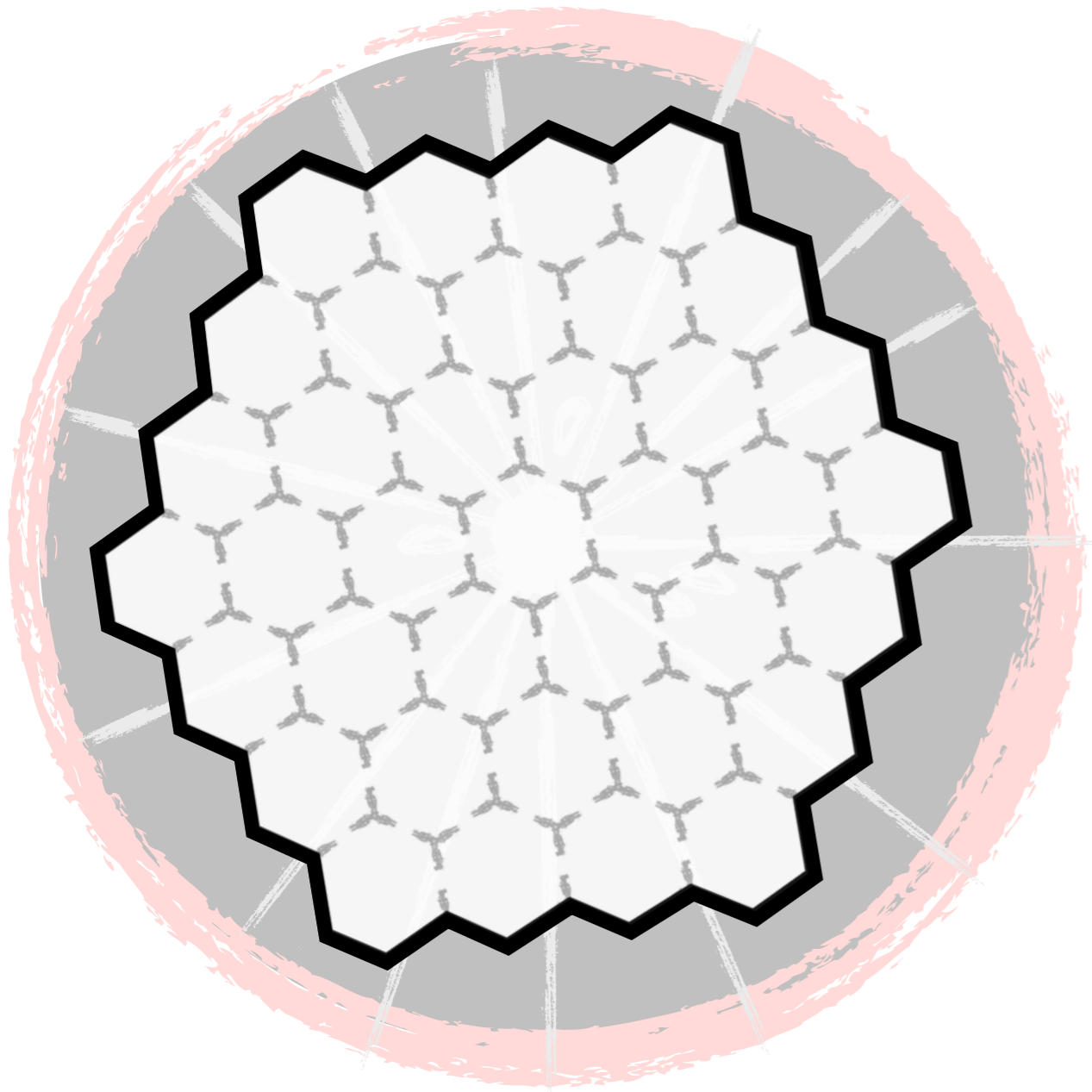
3) Copy all the walls from the other side of the page.

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.

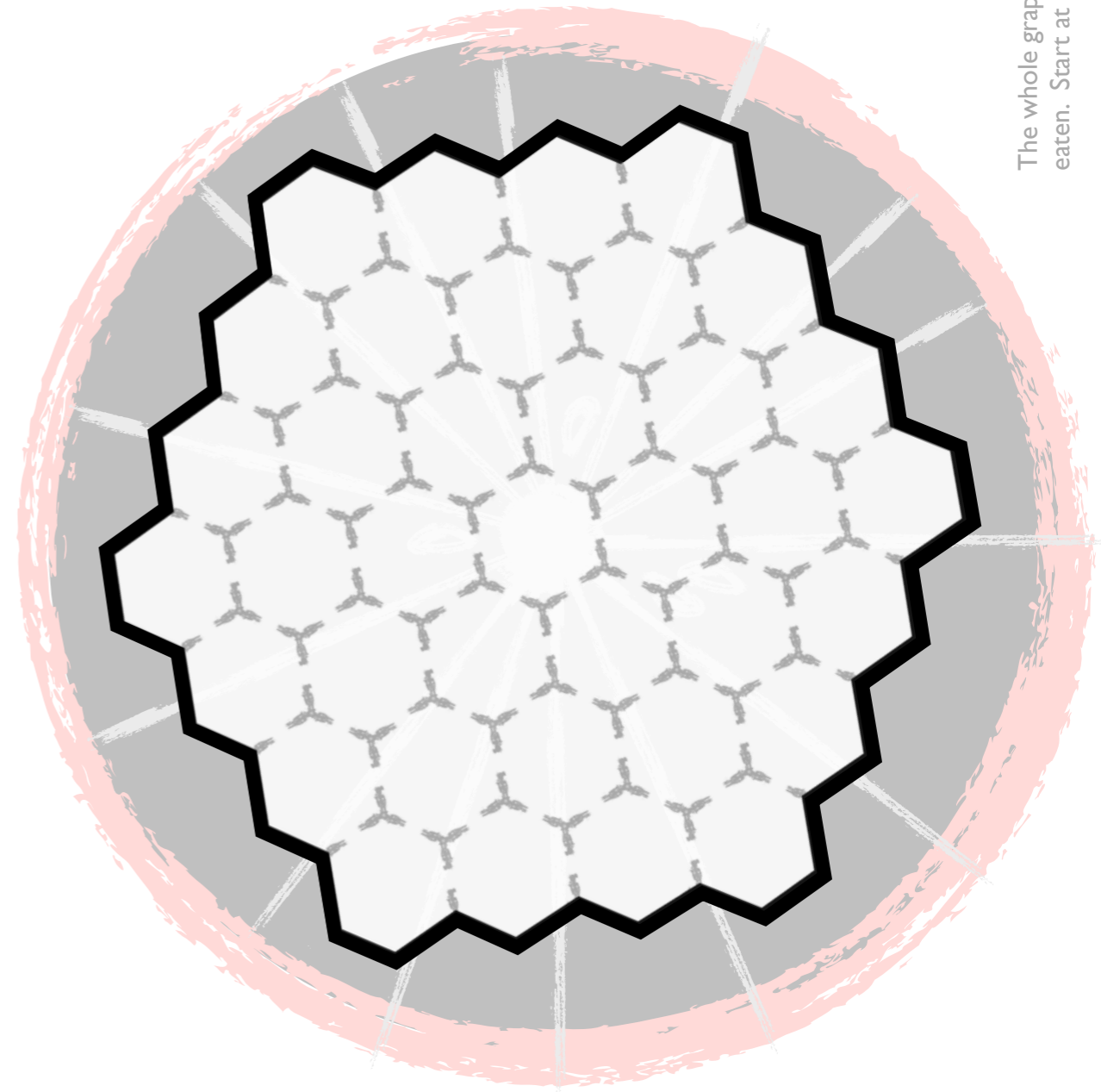
The whole leaf must be eaten.
Start at 2 and end at 25.

Create your own Mimizu puzzle for a friend.



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.



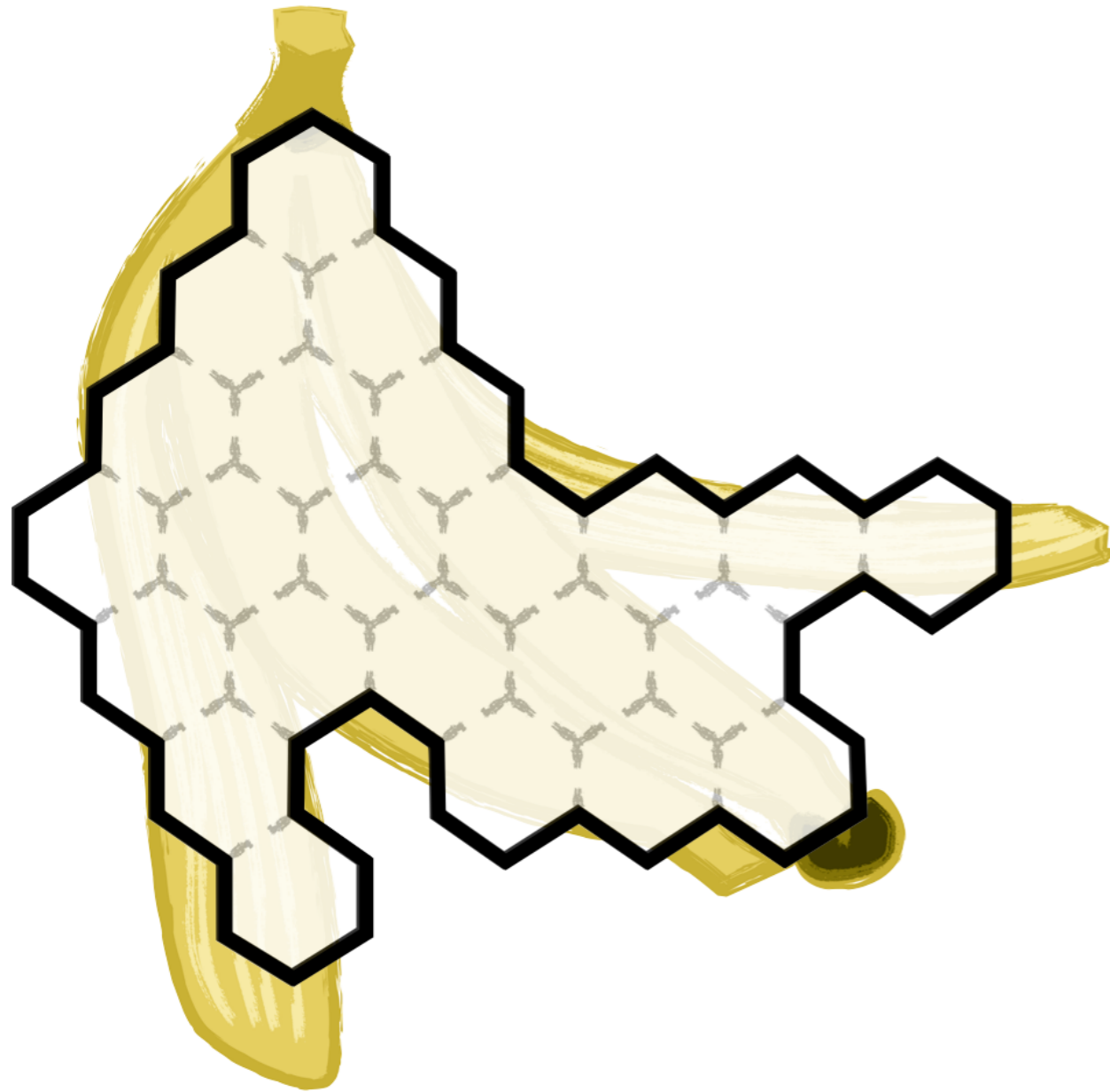
3) Copy all the walls from the other side of the page.

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.

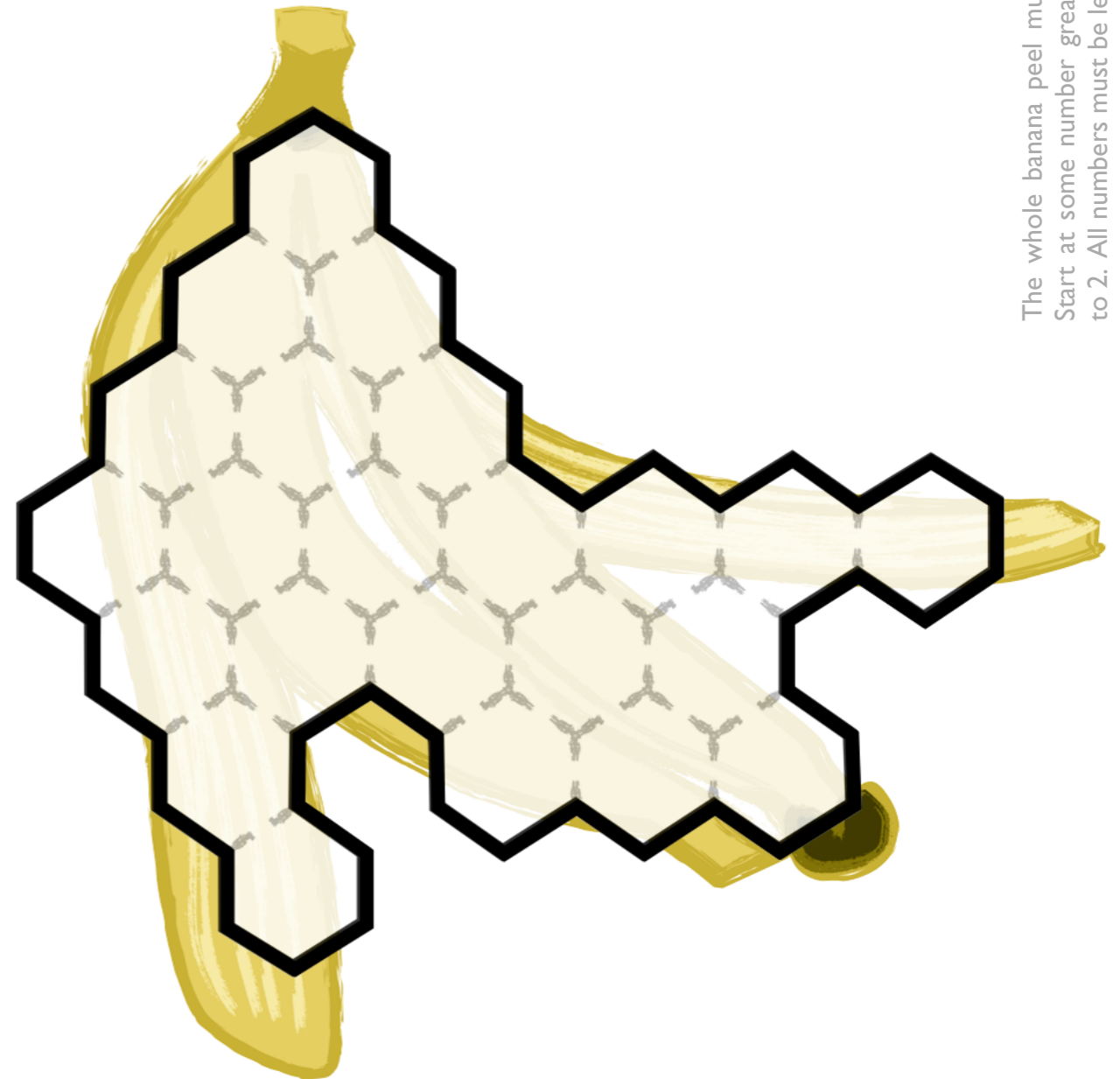
The whole grapefruit must be eaten. Start at 2 and end at 38.

Create your own Mimizu puzzle for a friend.



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.



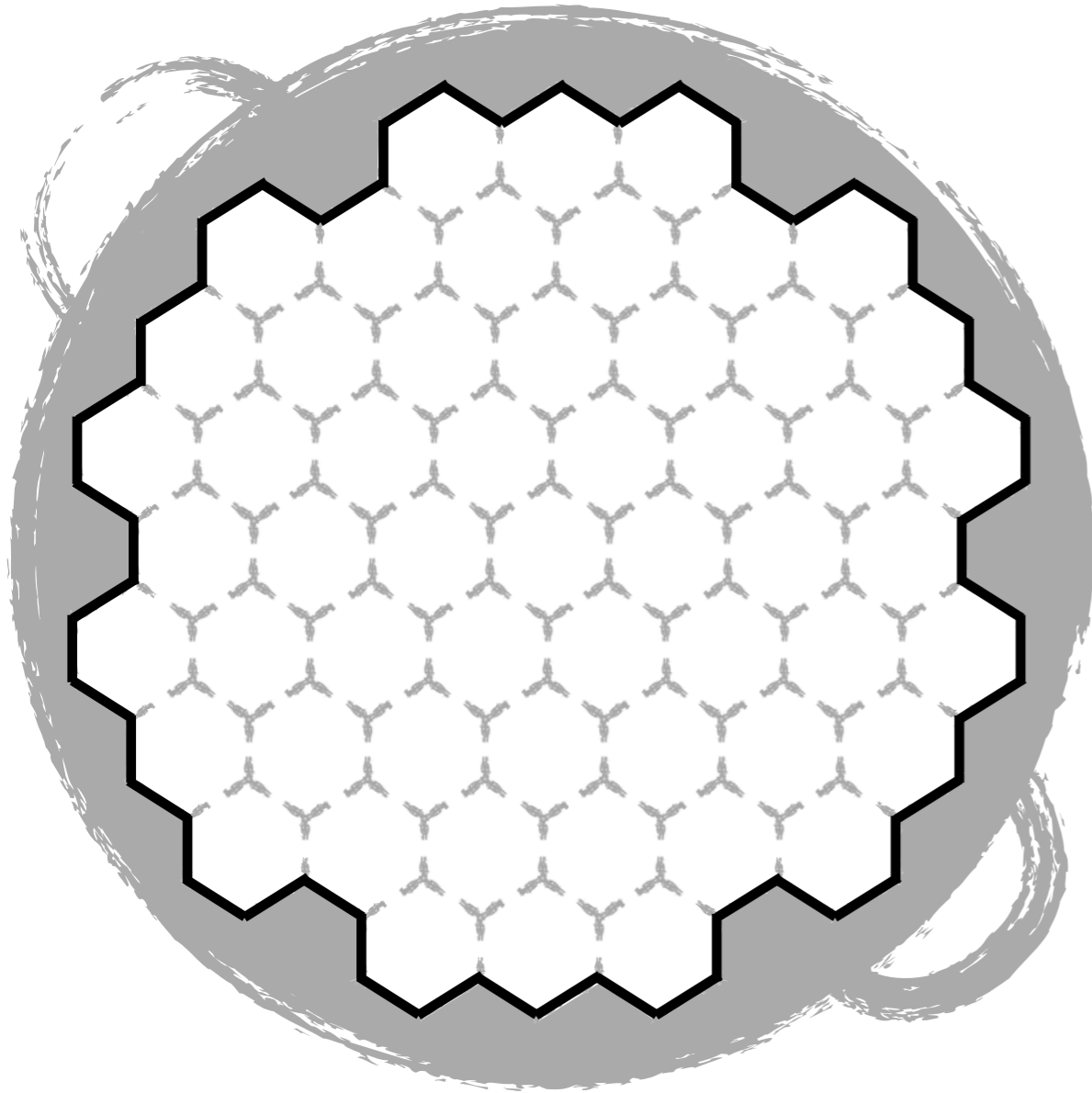
3) Copy all the walls from the other side of the page.

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.

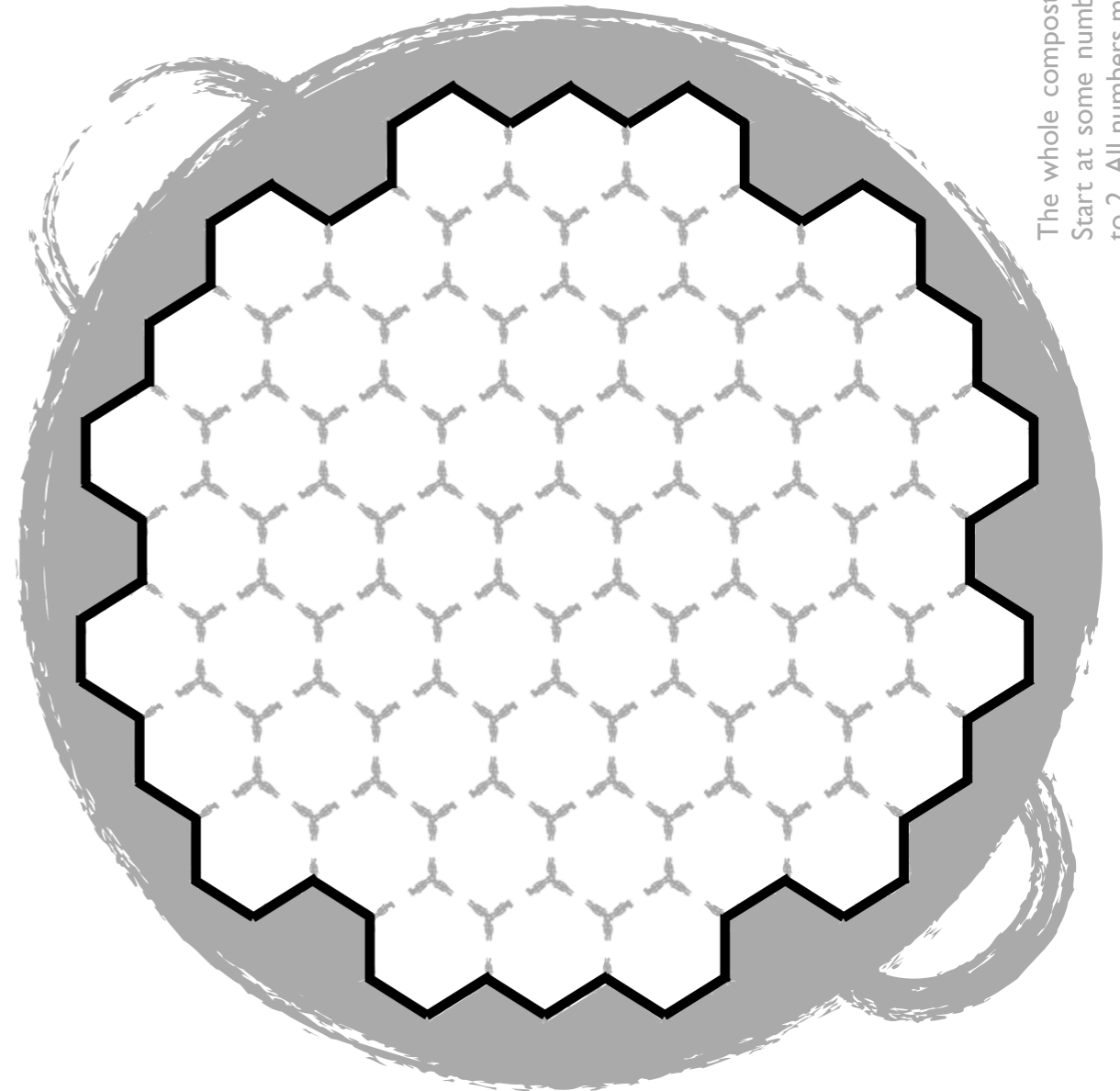
The whole banana peel must be eaten.
Start at some number greater or equal to 2. All numbers must be less than 100.

Create your own Mimizu puzzle for a friend.



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.

The whole compost bin must be eaten.
Start at some number greater or equal
to 2. All numbers must be less than 100.