

# CHAPTER 10

## Collision Course

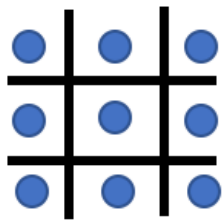
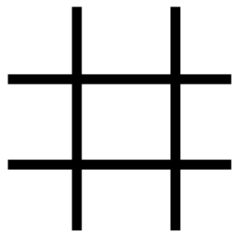
1. A car starts at the top left and moves diagonally down-right. A car starts at the top right and moves diagonally down-left. They collide in the center.

2. A car starts at the top left and moves diagonally down-right. A car starts at the top center and moves diagonally down-left. They collide in the center.

3. A car starts at the top left and moves diagonally down-right. A car starts at the top right and moves diagonally down-left. They collide in the center.

4. A car starts at the top left and moves diagonally down-right. A car starts at the top center and moves diagonally down-left. They collide in the center.

5. A car starts at the top left and moves diagonally down-right. A car starts at the top right and moves diagonally down-left. They collide in the center.



A B C

J K L

S

W

D E F

M N O

T

U

X

Y

G H I

P Q R

V

Z

## Part 2

If you happen to wonder  
How to avoid certain blunder -  
Grit and patience, you'll funnel  
As you survey the tunnels  
Before antimatter tears you asunder.

I have a stark warning -  
Avoid twisting and turning.  
As your #1 conspirator  
I say: "Don't get lost down a corridor,  
Or you're liable to find it alarming."

From your ears I predict smokestacks.  
Please don't attempt payback  
But imma be real with you  
What you seek in these iron tubes  
Is a needle in a 16-mile haystack.

Though the science is weighty  
You may see the name "Katie."  
Up to the left, what's that you see?  
Is it an R? and a B?  
Grab the numbers to the right of them, matey.