

Wow! You missed a great bowling trip, Clucky! I won 209 bubble tees (#7) from Commander HJ! Now, let's go work on my thesis!



Hmm... it appears to be written in some strange code. I better decode it with a finite state transducer



Oh, no! Munch has been kidnapped by Michael the Canary Trainer and being held in Kentucky.

A few hours later...



Hi, Commander! No time to explain, but I'm going with you! Get in! I'll drive!



Don't worry, Commander, this will be fastest and most relaxing car trip you've even been on!



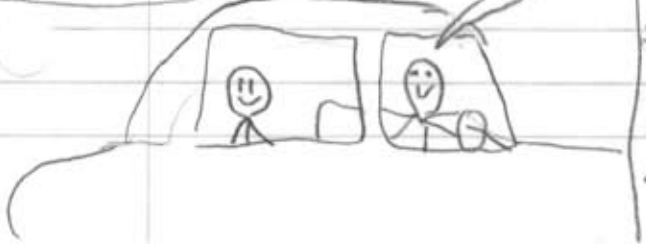
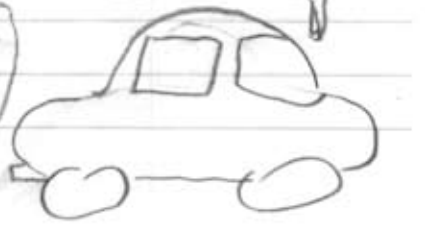
Don't worry, Commander, I the Cameras only caught the back of the car. They didn't get our faces. Now, for a relaxing road trip.

The relaxing road trip takes several hours...

Does the car have ejection seats?

I can't read the road signs! Tell me when I miss my turn.

What happens if you turn on the heat & AC at the same time?



finally ---

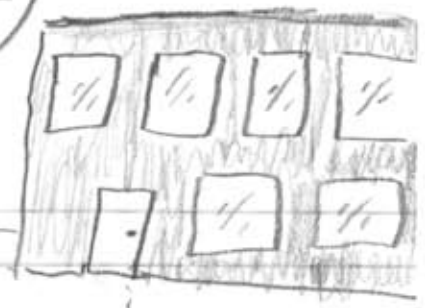
"We made it!"

"But how do we find Munch?"

"Simple, we follow that trail of candy wrappers!"



It leads to that abandoned physics lab...



The door is locked

PHYSICS LAB

I have an exploding bowling ball back in the car



Stand Back!



KABOOM!!

Hey, Commander, you missed the door. I think we had better go bowling next Friday, too, so you can practice

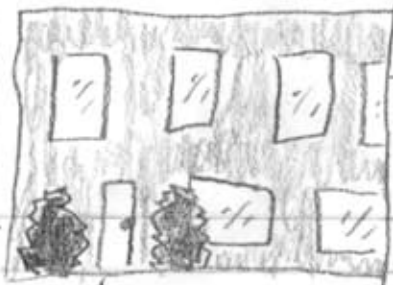


Here, you try to hit the door and let's see how you do.



KABOOM!!

We definitely  
need to go  
bowling  
again next  
Friday...



And so, Commander HJ and the  
Lovable Indestructible Grad Student  
of Chaos explore the lab until  
they find what they are looking  
for...

Ha, ha, ha! I have  
Munch, you cannot  
defeat me!



Where are all your Cannons?

I don't need them! I  
took control of all the  
yellow lady-bugs in Champagne  
I have a mighty army!



ATTACK!

RUN!



I have an idea! You  
find me the soda machine,  
I'll hold off the lady bugs  
using this umbrella!

I found the umbrella in your  
car. And since this is a  
physics lab, I figured we  
work physics to beat Michael.



Soda  
machine,  
Umbrella?

But how...

$E=mc^2$



$E=mc^2$

My Energy is equal  
to Me times the  
amount of Caffeine  
I have had squared!  
Hurry!

Heh, heh, heh, I've got  
you this time, Lovable Indestructible  
Grad Student of Chaos!

Right!

Oh, please  
hurry! I haven't  
eaten in 15  
minutes...



To be continued...