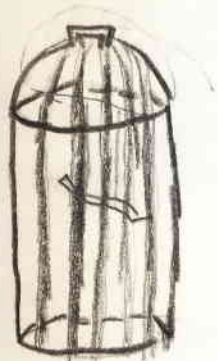


Poly's Gone!!!

A Tale of a Curious Parrot



Written and Illustrated
by

Cory Lindeman
and

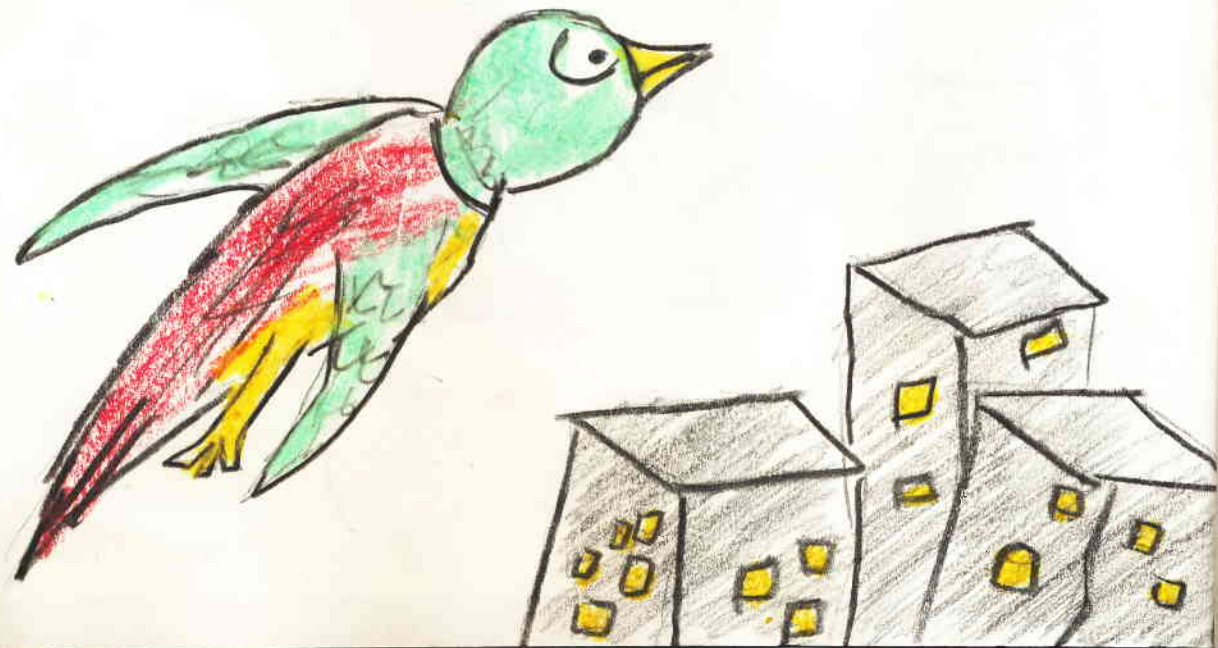
Kyle Butters





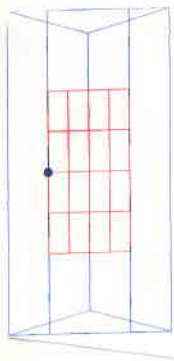
One day, Cory, Butters and their favorite pet parrot Polly, stepped outside for some fresh air. Cory, as always, carried Polly in her circular cage. Polly was bored of her circular cage, and wanted Cory and Butters to get her a new cage, maybe something more exciting than her circular one. She flew away in search of newer and more interesting cages.

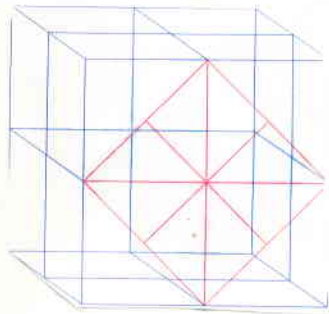
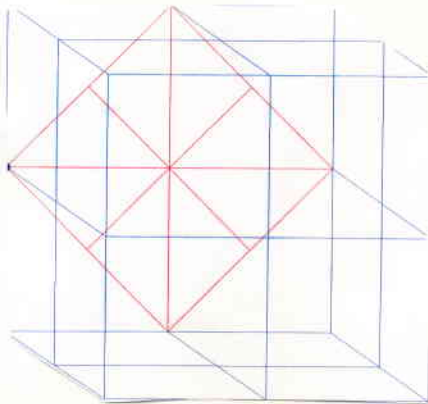
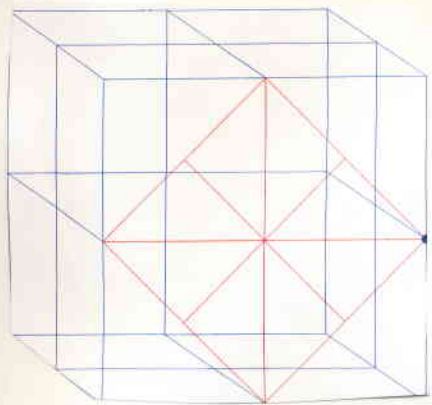
Cory and Butters spotted Poly flying away. Since Poly was their favorite parrot, they really wanted her back. Butters said, "We have to go get her, now!"



As Po
had three si
ge, but she

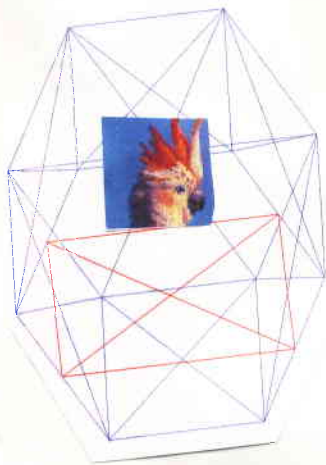
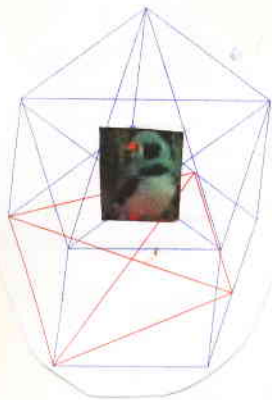
As Poly was flying high over the city, she spotted a nice triangular cage, meaning it had three sides. She flew down to the cage to get a better view of it. Poly got in the cage, but she didn't have and room to stretch her wings.





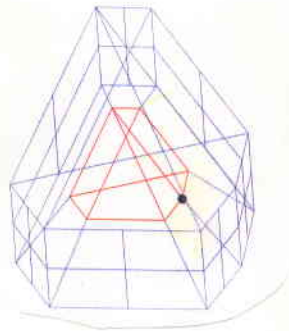
Next to the triangle cage, she found many cube-shaped cages. However, the cages were only as tall as the length of one of the sides, making them very small for her. Since all the cube cages were like this, she predicted all other cubes had this same property.

Poly, still
another bird. She
said it was
hexagonal cage.
nose.



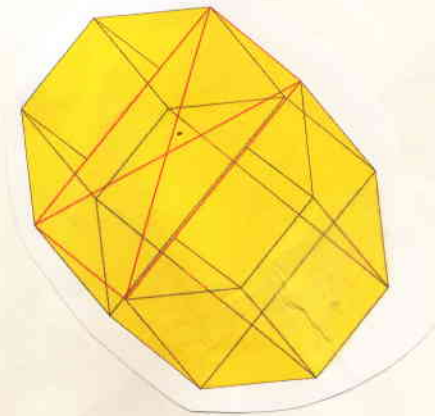
Poly, still searching for a new cage, found two cages; they were both taken by another bird. She asked the birds what their cages were called. The finch in the five-sided cage said it was called a pentagonal cage. The cockatoo in the six-sided cage called his a hexagonal cage. Poly kept these names in mind in case she found a cage like either of those.

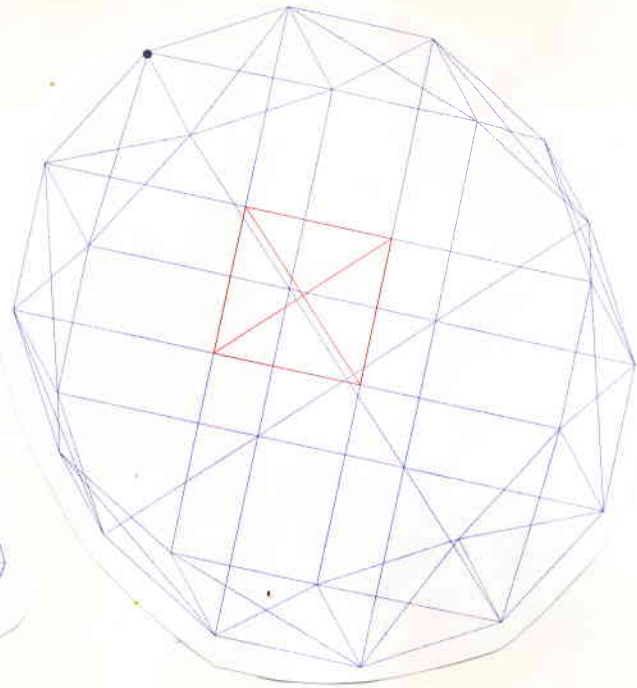
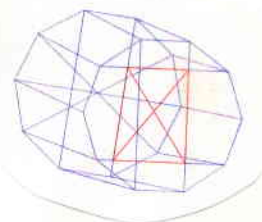
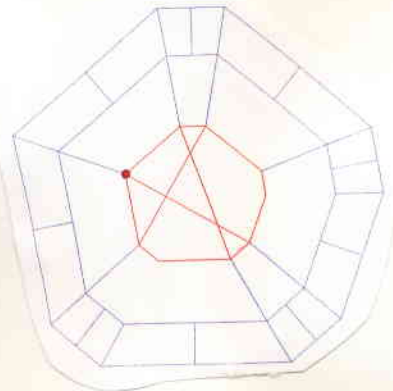
Poly scouted the ground for more cages. She found another pair of cages on the side of the road. They were labeled "heptagon" and "octagon". The heptagon cage, which was seven-sided, also had a heptagonal-shaped door. This door was way too weird for her, so she decided to look at the octagon cage.



plu
cag

The octagon cage's sides were very pointy. She accidentally touched one and it plucked one of her feathers off. She didn't want this to happen every time she was in this cage.





Poly found three cages this time. They were nine-sided, ten-sided and twelve-sided. The nonagon, the nine-sided cage, was much too hard to get through a door. The decagon, the ten-sided cage, was too small for her. The dodecagon cage was huge. It would never fit in Cory and Butters' apartment.

cag
dec

Poly decided to find Cory and Butters. She wanted her old and comfy circular cage back. She found her good friends, along with her cage. Once she got inside, she decided that all of the cages she found weren't as good as hers.



Poly learned many things about shapes that day. She could even help Cory and Butters with their geometry homework. She learned about each and every kind of shape that the cages came in.

The red one
is a pentagon!
Squark!

