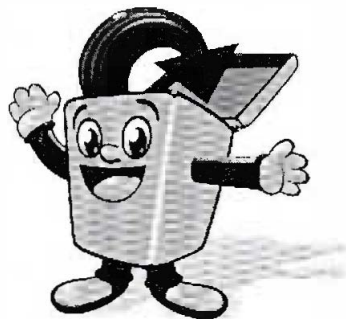


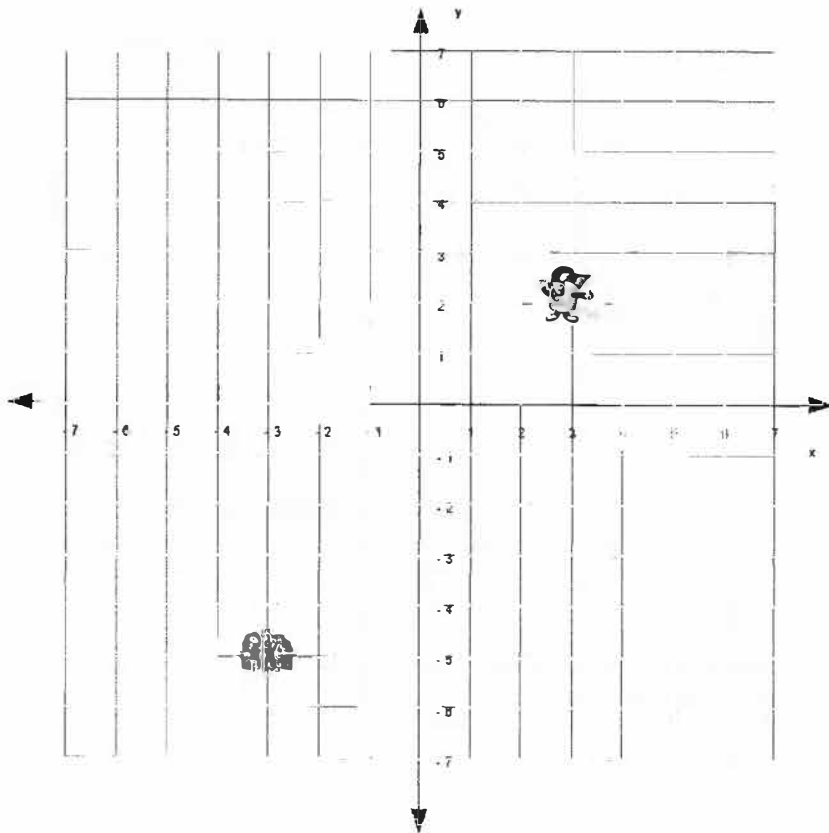
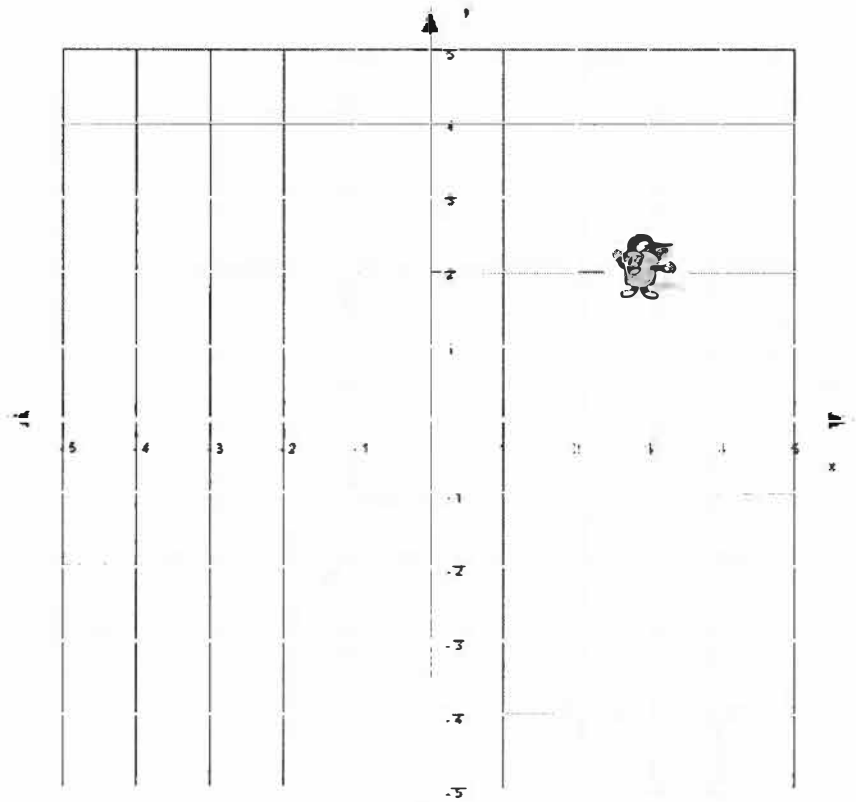
BOB AND HIS INCREDIBLY AMAZING GRAPH ADVENTURES!



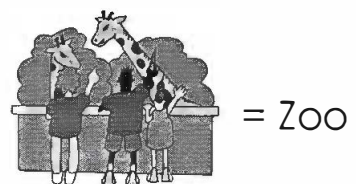
Benet Copeland

Ages 6–10

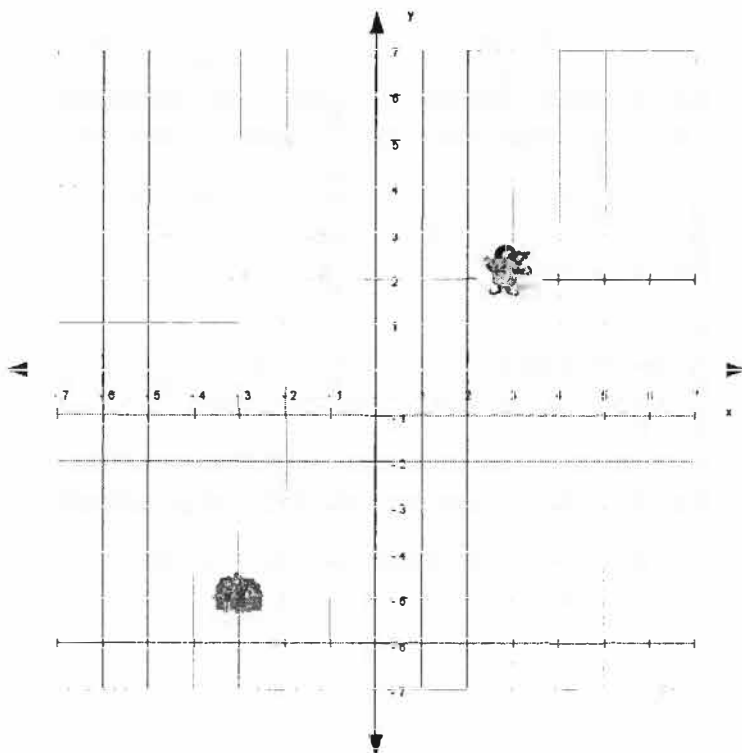
Bob was an average dot.
He lived on x and y .



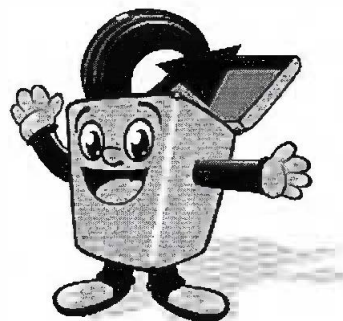
One day, Bob decided to go to the Zoo.



Map



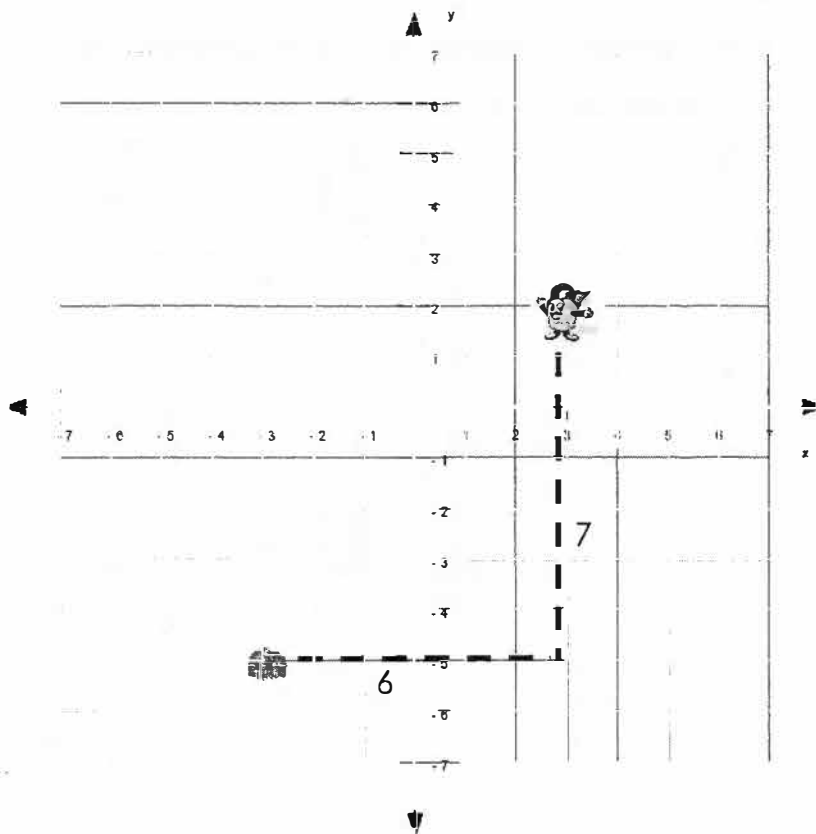
He looked on a map and said, "Ohh noes!"



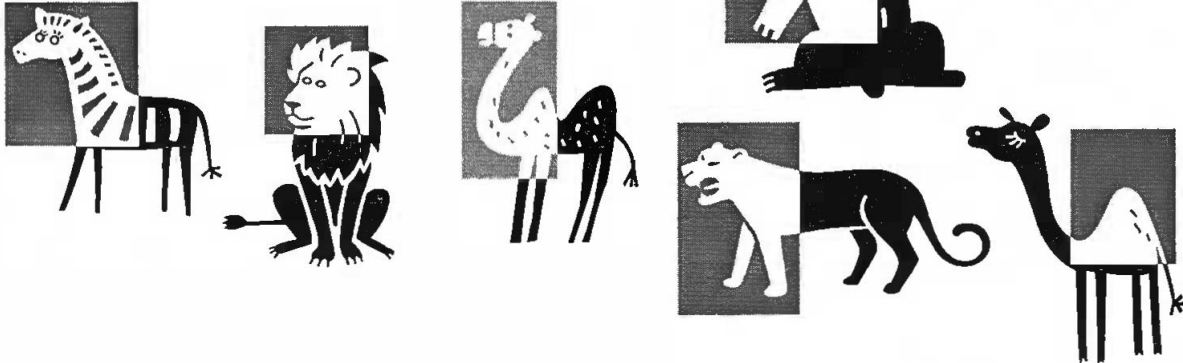
"Why is it so far?!"

But Bob wanted to know just how far.

So he counted!
So Bob walked
7 blocks y-wise and
6 blocks x-wise.



Look at all the animals!

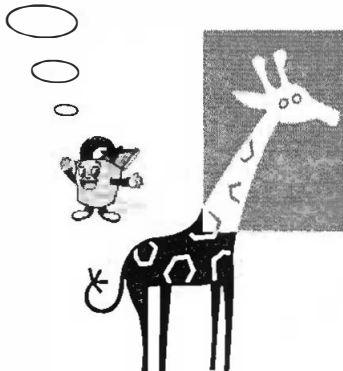


Well, there was only one animal.



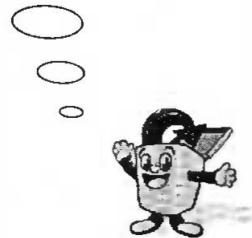
The gi-graph!

My favourite!

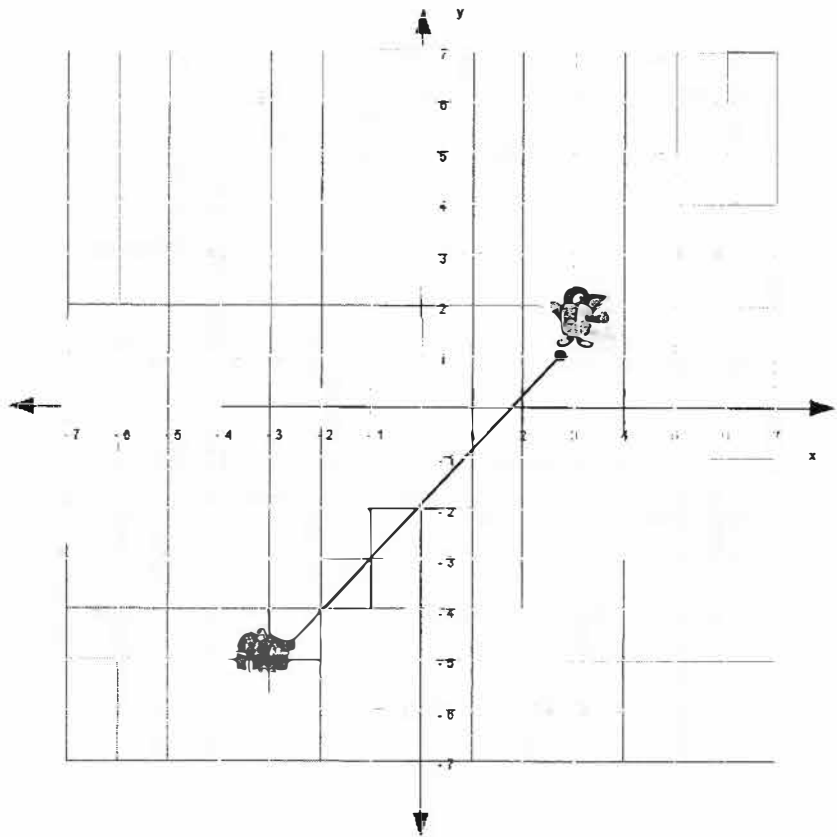


After Bob was done,
he wanted to go home.

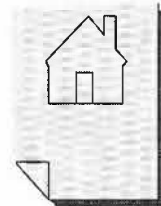
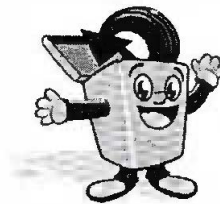
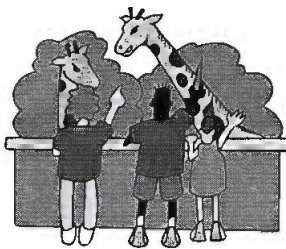
"I want to
go HOME!"



Bob was too tired to walk, so he caught the line home.



His teacher always told him a line was the shortest path between two places!



Bob was home in no time!

THE END

Benet Copeland is a Grade 12 student at Paul Kane High School, in St Albert, Alberta. He believes that encouraging children to take an early interest in mathematics is important. He wrote this story in the hope that it will foster an enduring interest in mathematics in the adults of tomorrow. Benet would like to thank Mrs C Vandermeer for the preproduction process that helped to bring his project to life.

All images are public domain clip art.