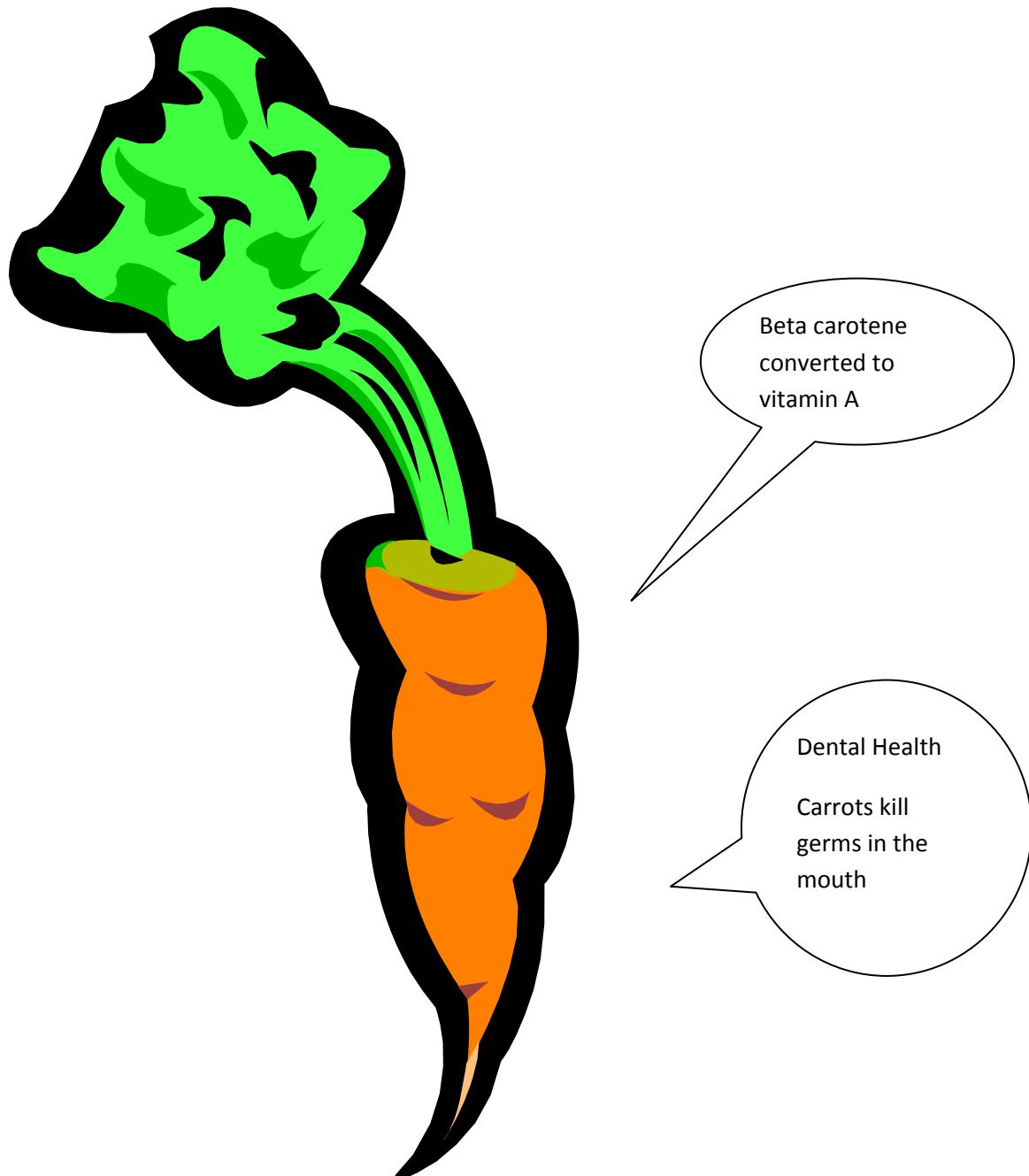


Draft Proposal- Draw Big.....Dream Big..... is a project that schools or individual classes can participate in to create big graphics (7 METERS HIGH X 1.7 m WIDE) related to food and nutrition.

The students will learn about ratios and scale to create a giant carrot. "The Worlds Largest Carrot "
The students will create educational text clouds on the graphic that related to food and health.
Banner is unveiled at school assembly. Everyone eats a carrot



This is a great way to also promote Math skills “The Kindergarten to Grade 12 Mathematics curriculum is designed to support and promote the understanding that mathematics is

- a way of learning about our world
- part of our daily lives
- both quantitative and geometric in nature, with both aspects being equally important in the development of mathematical literacy.

In addition, mathematics and its study encourages the development of

- creative thinking
- logical thinking
- problem-solving skills
- data analysis skills
- co-operative interaction” Source Manitoba Education

Students learn that big dreams start on a small scale. That starting small is the way to grow big dreams.

Members of the community can share their experiences of starting small to grow big dreams.