

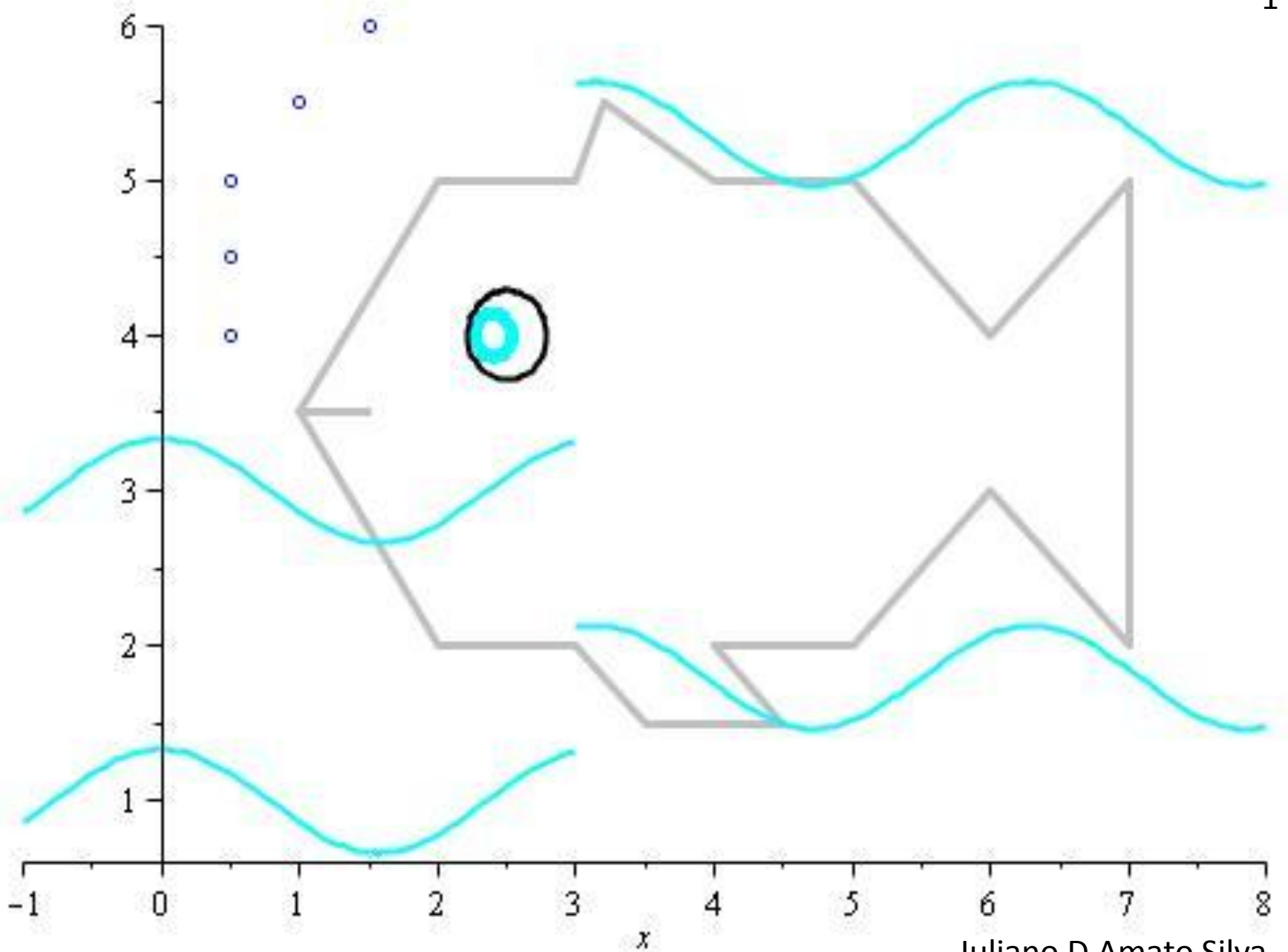
**Arte**

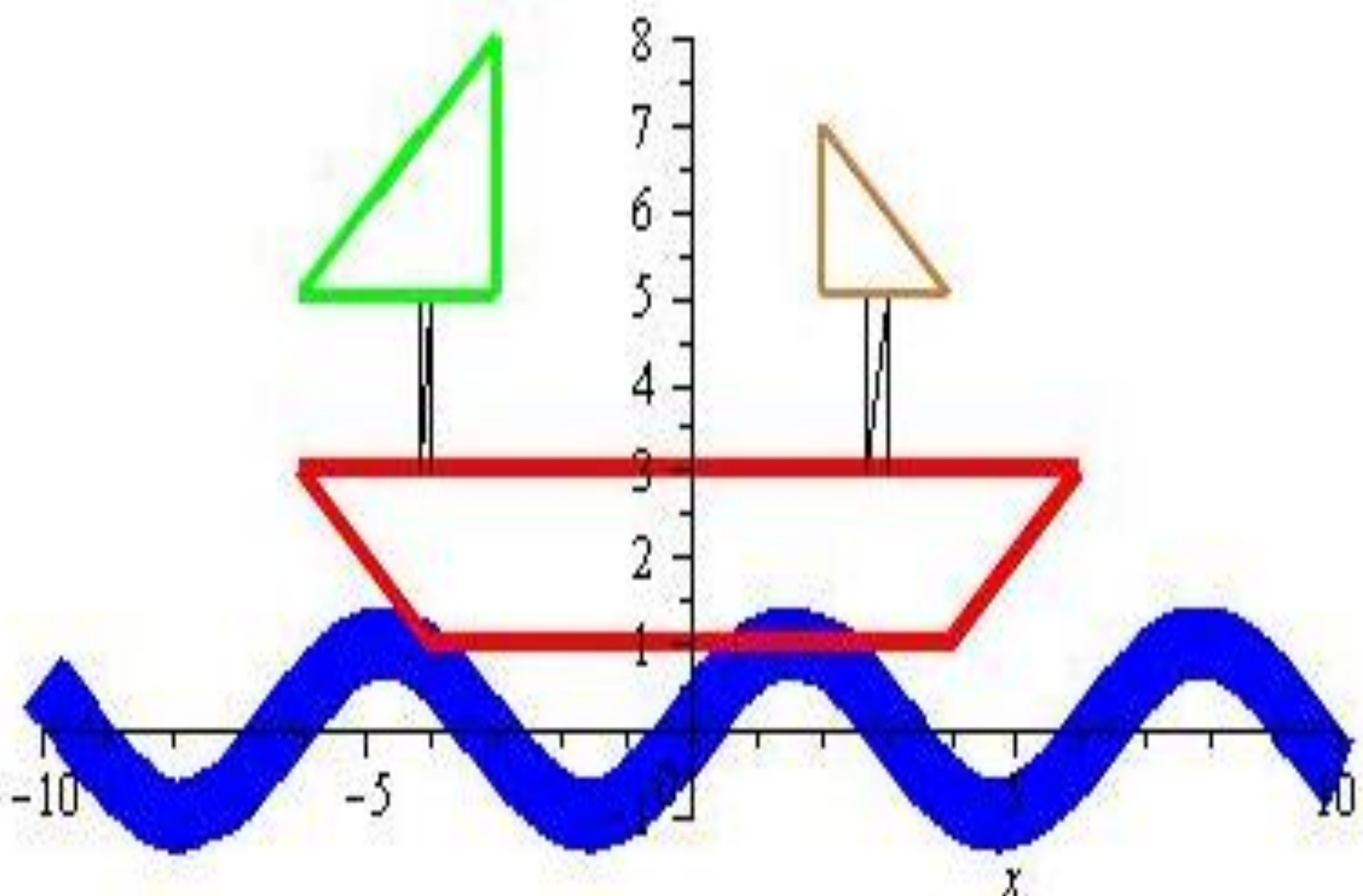
**no**

**m** **a** **p** **l** **e**  
**2010**

# Arte no Maple

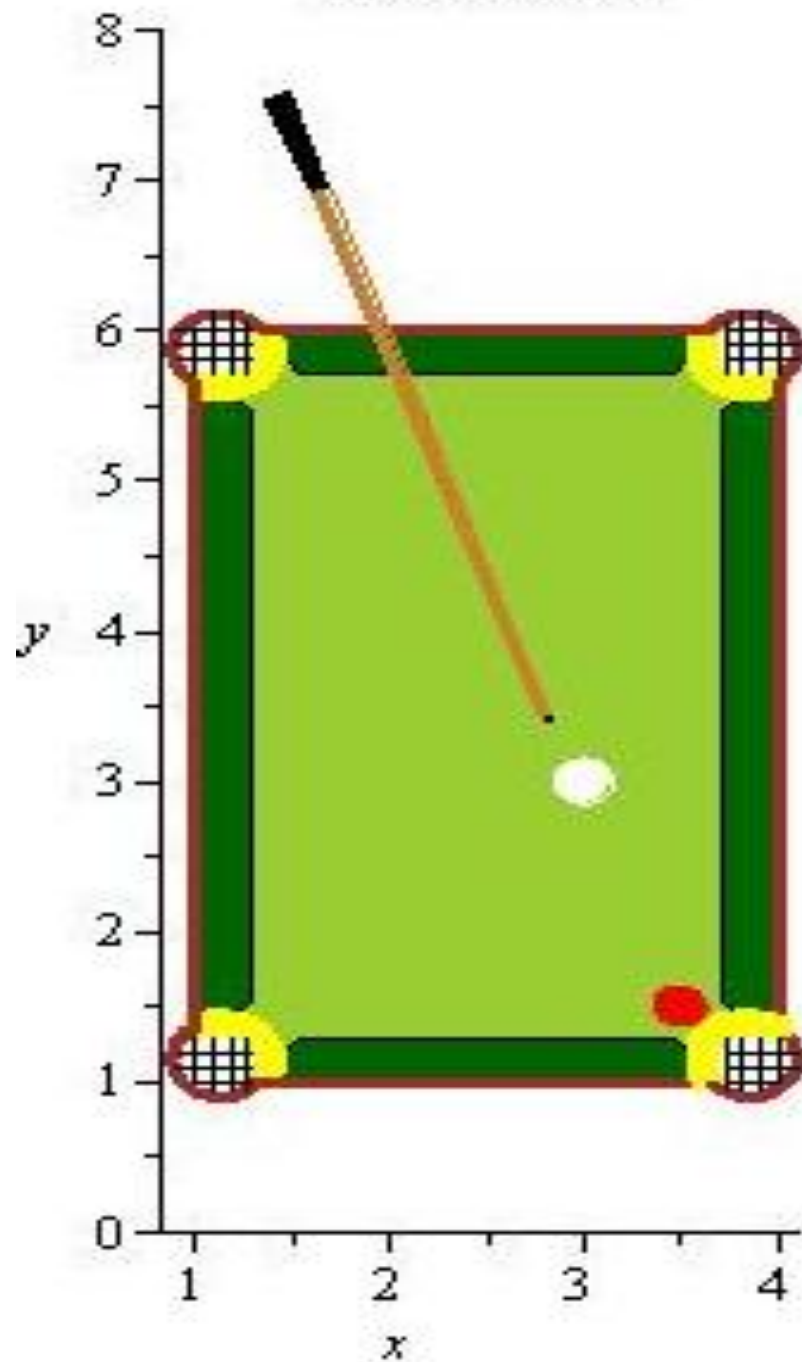
- Utilizando o aplicativo Maple, foram unidos alguns pontos no plano cartesiano através de segmentos de reta, construindo assim diversas figuras.
- Alguns utilizaram funções  $e$  / ou cônicas
- Turma: 1º Sem/2010



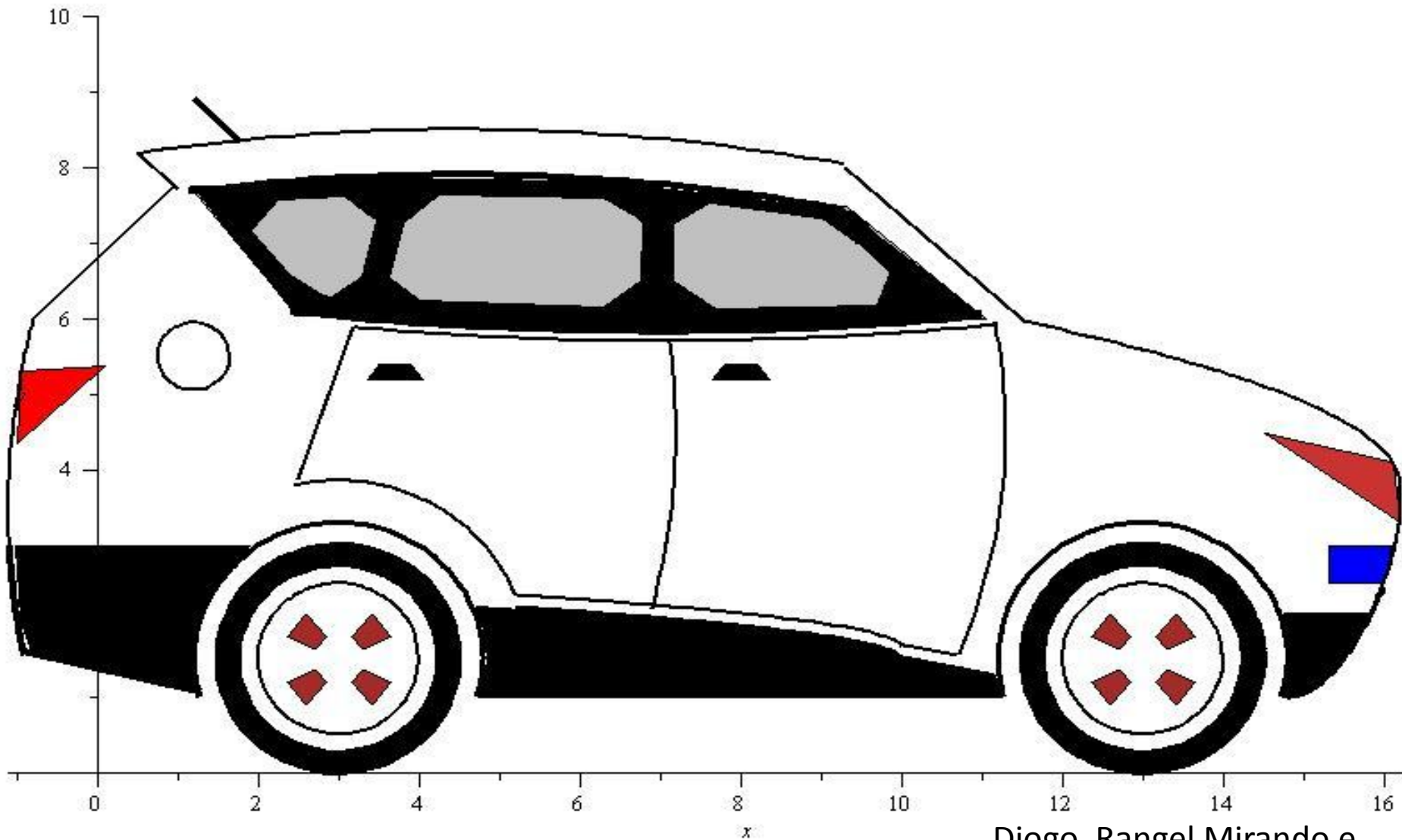


Ingrid Gerhard e Ana Lucia de Paulo

# Sinuca Junior

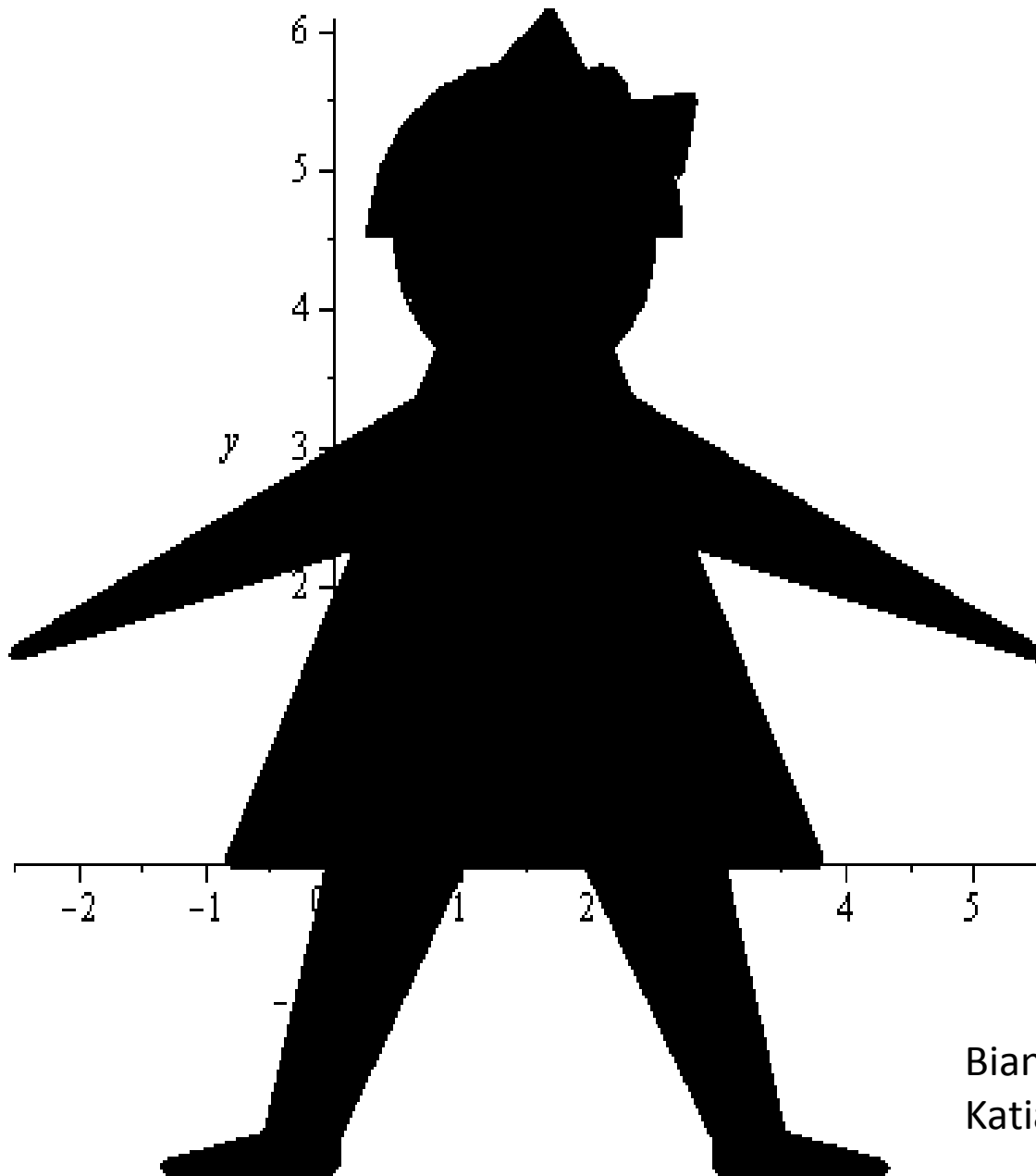


Daniel Scanoni  
Costal Aliano e  
Vanessa Tinoco

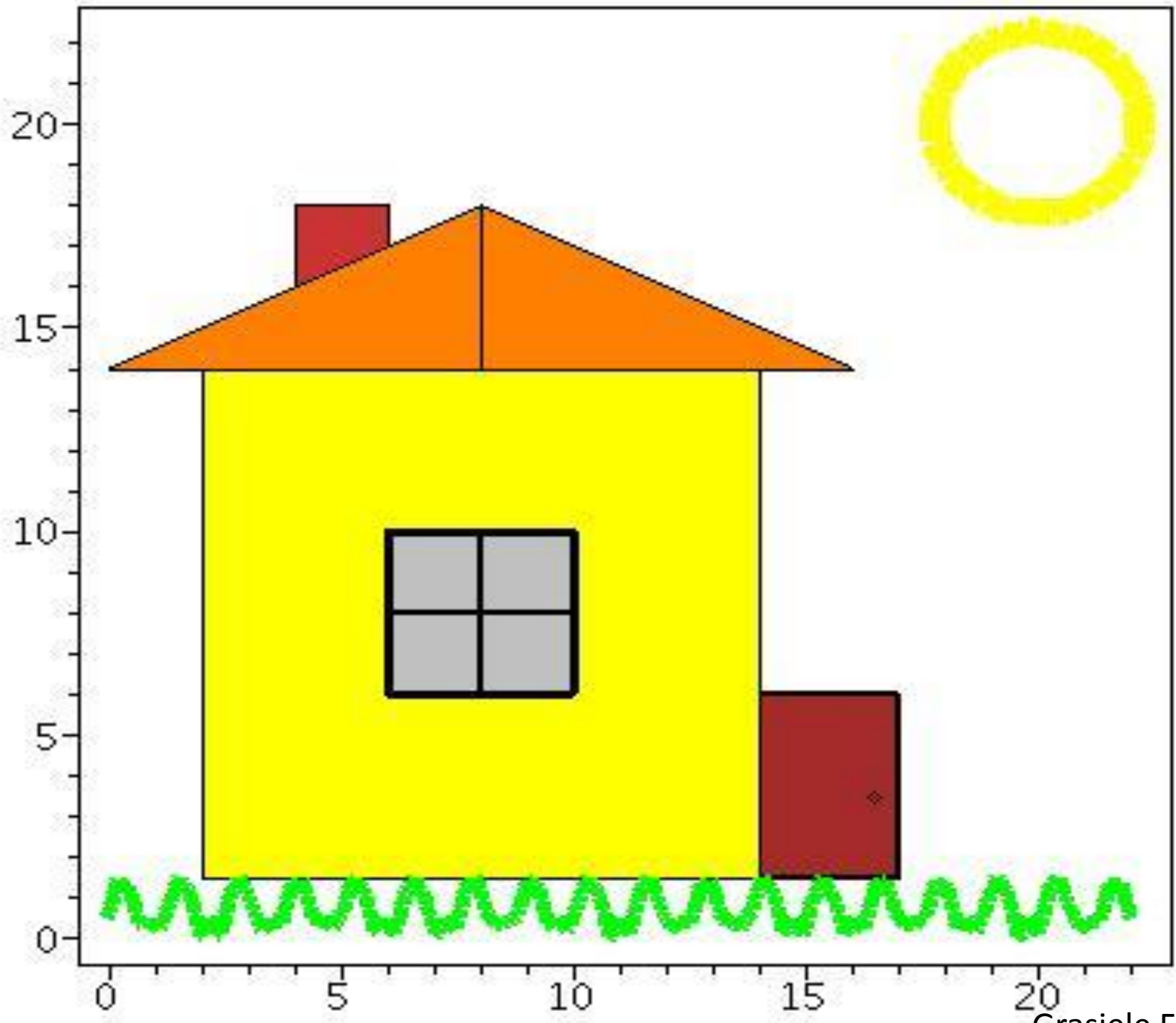


Diogo Rangel Mirando e  
Ighor Mendes Rimes

*criança esperança*

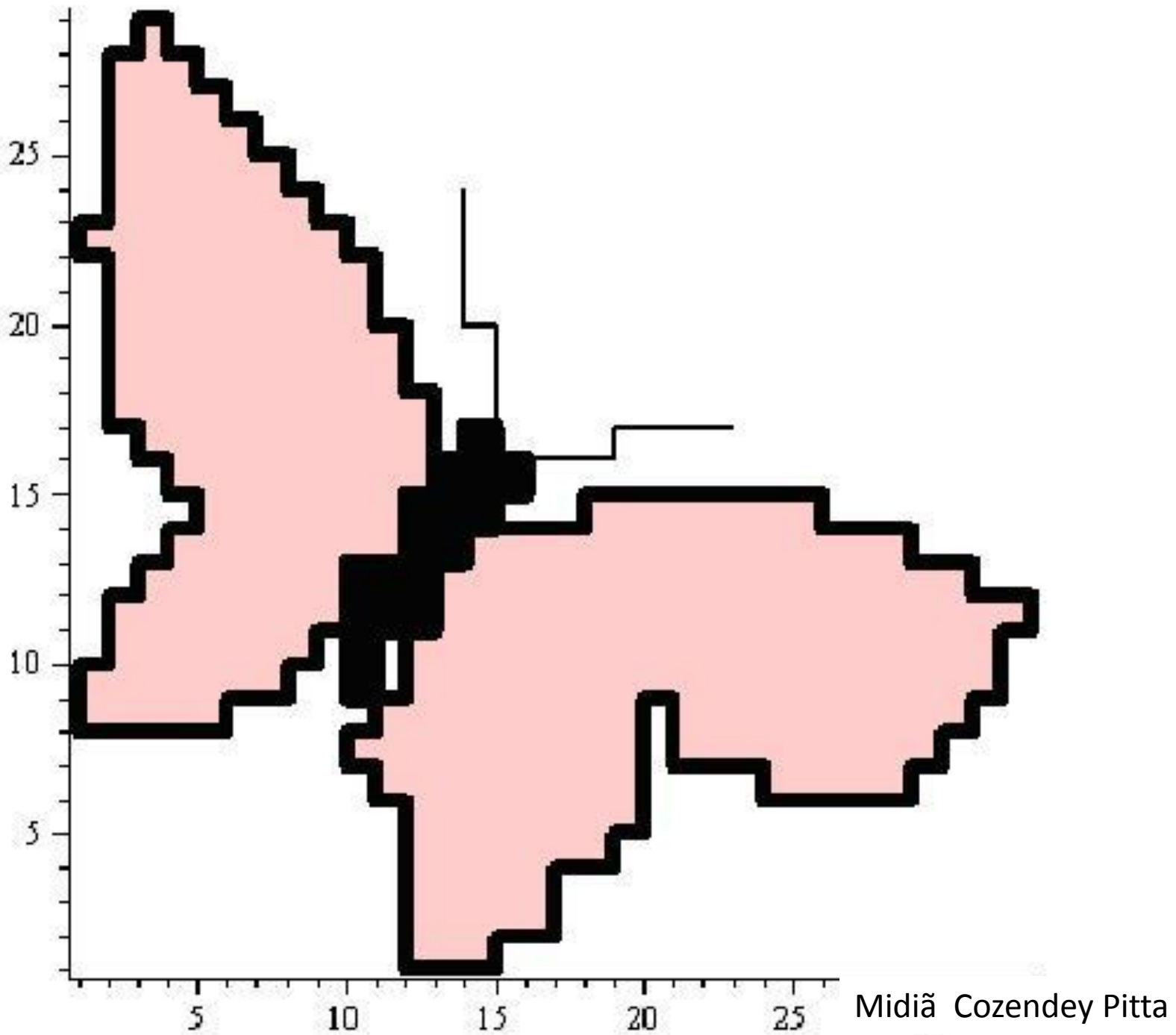


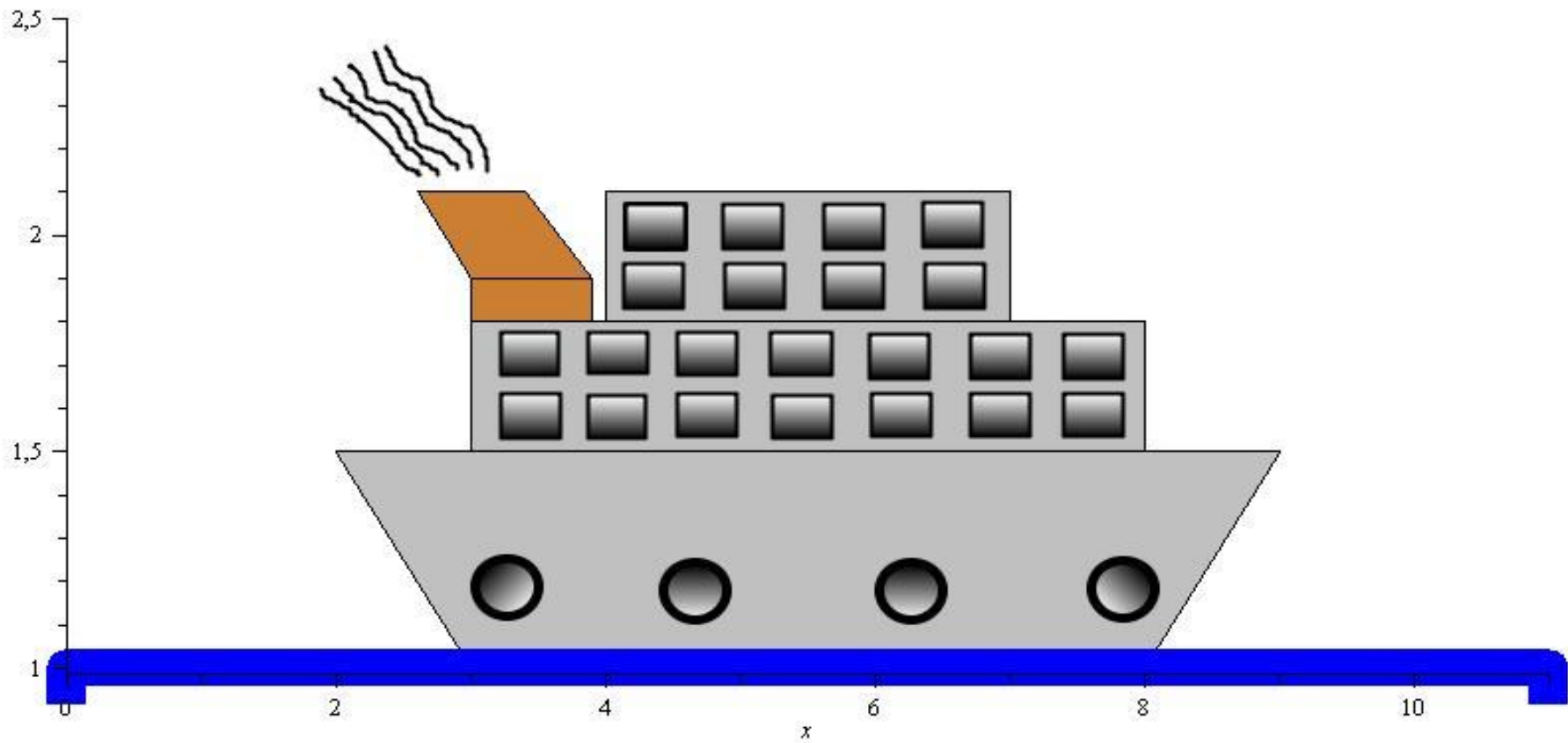
Bianca do Rego Silvae  
Katiene Samoglia Costa

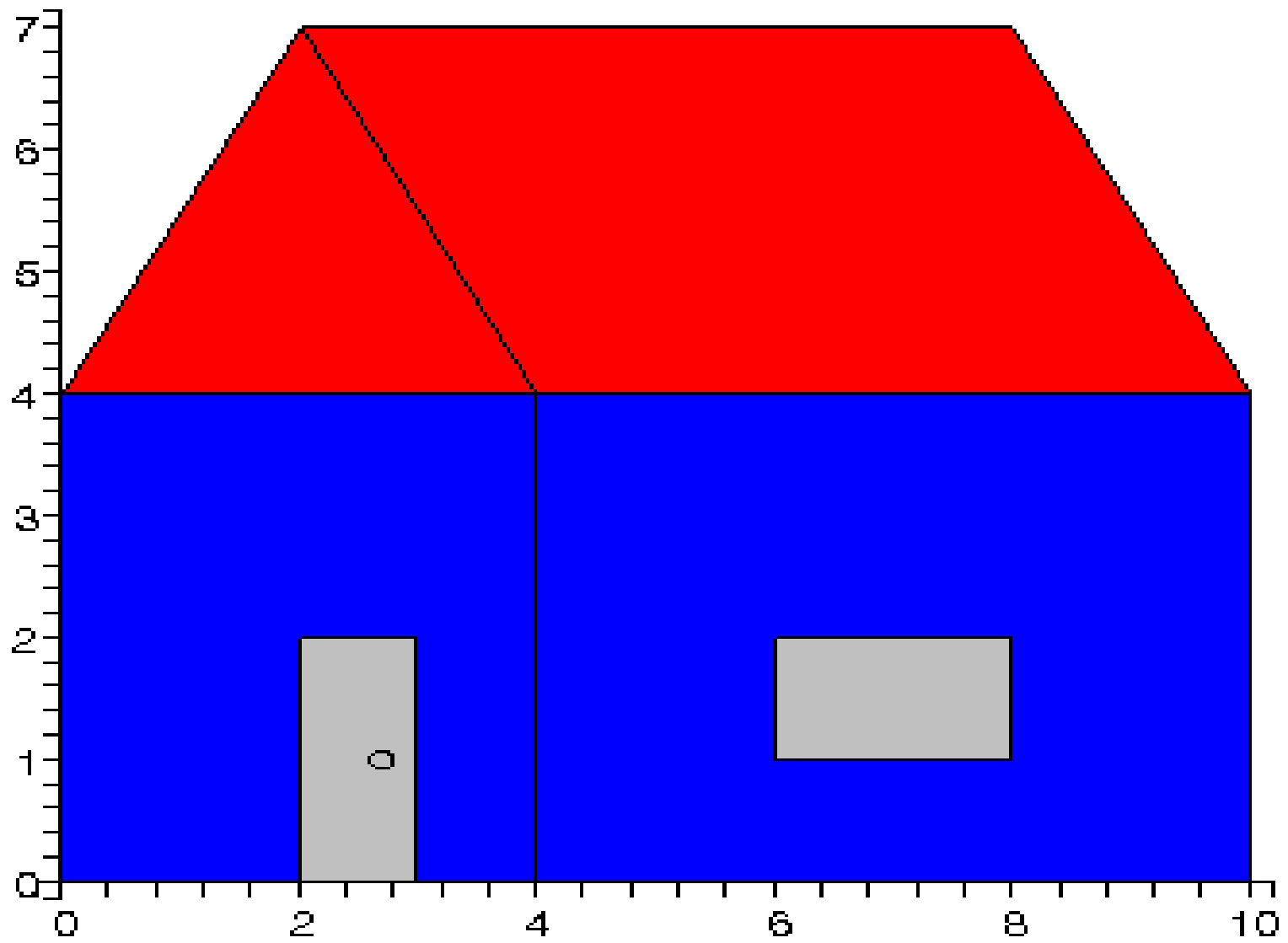


Grasiele Ferreira



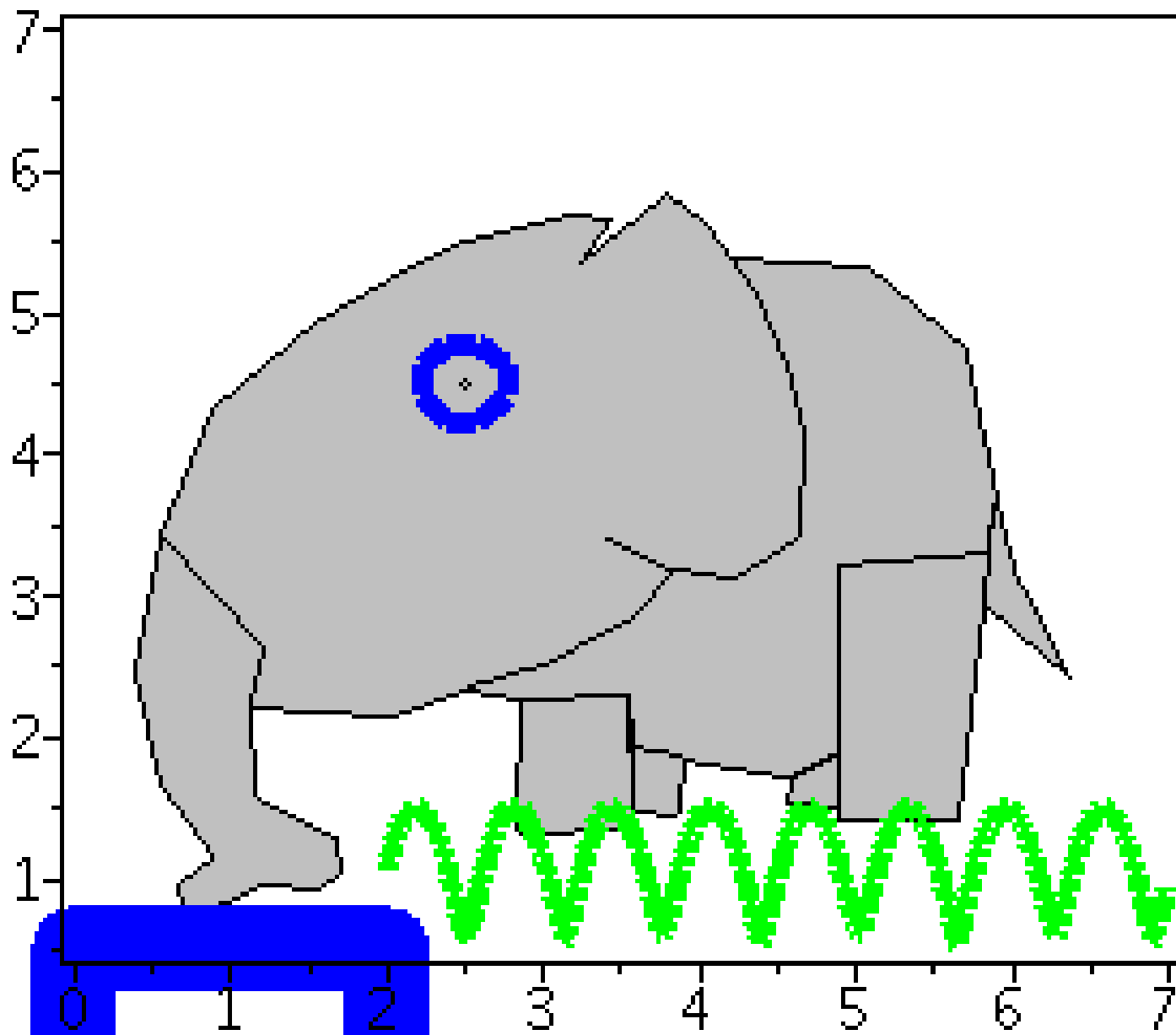


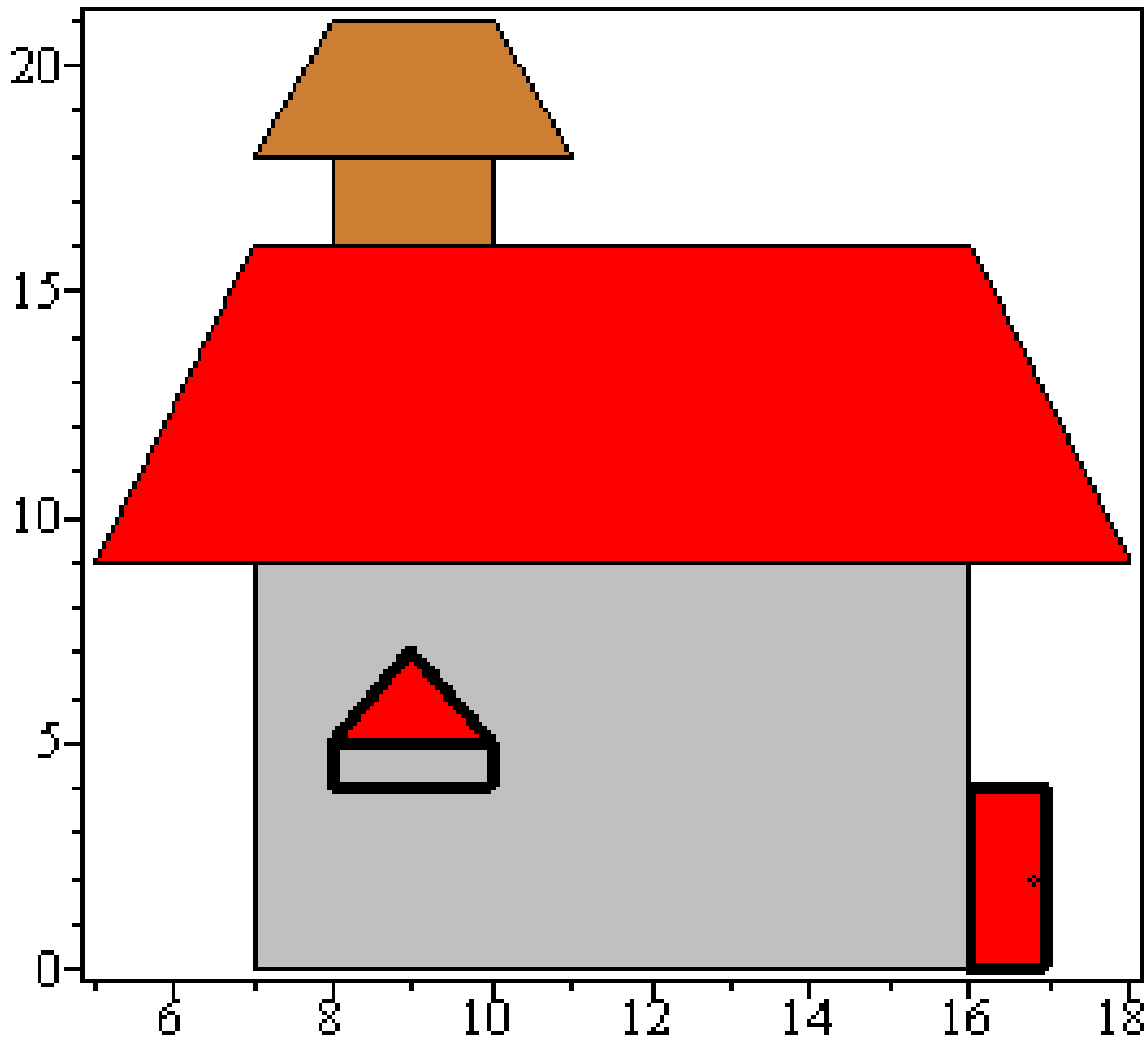




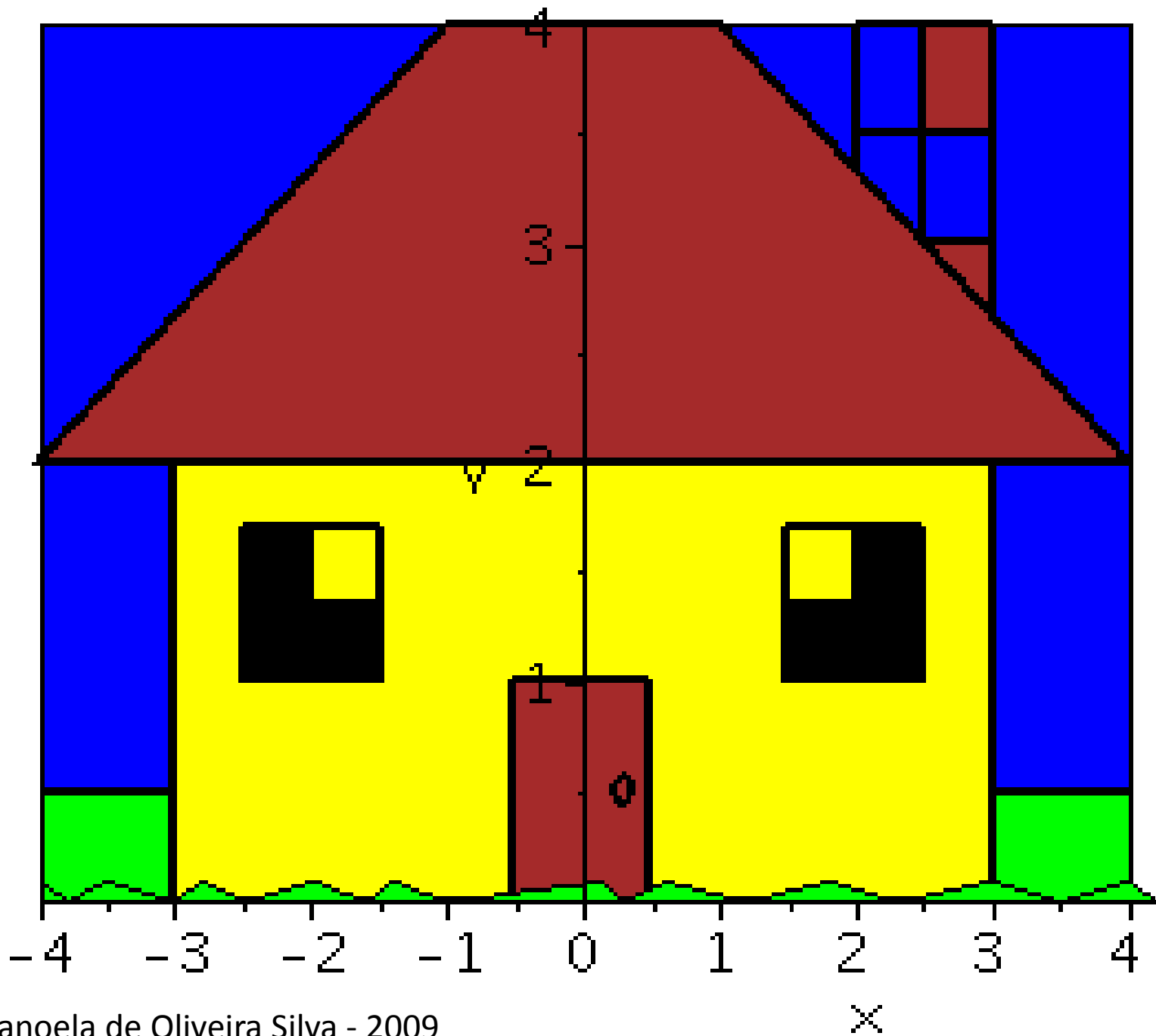
Monique

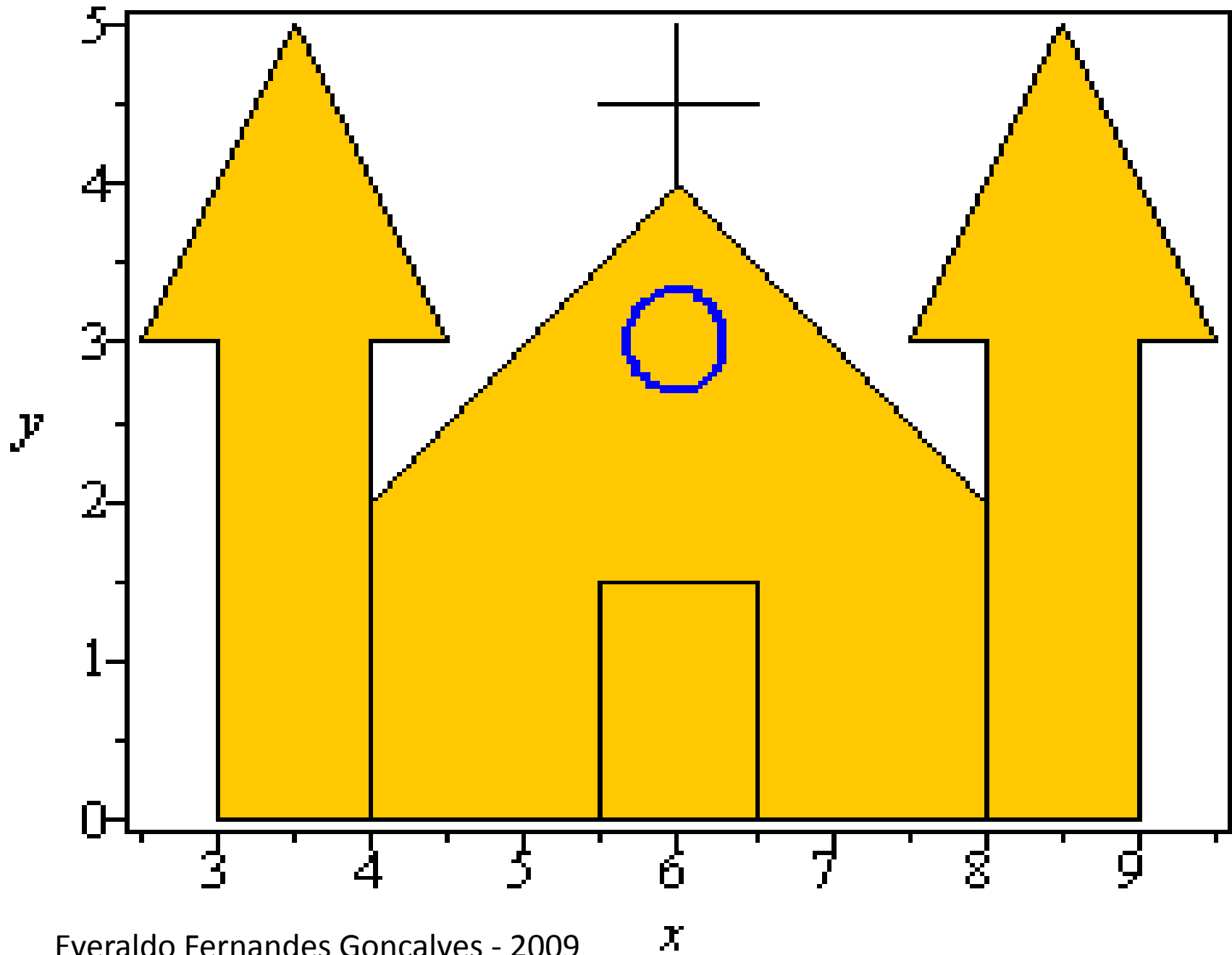
# Elefante



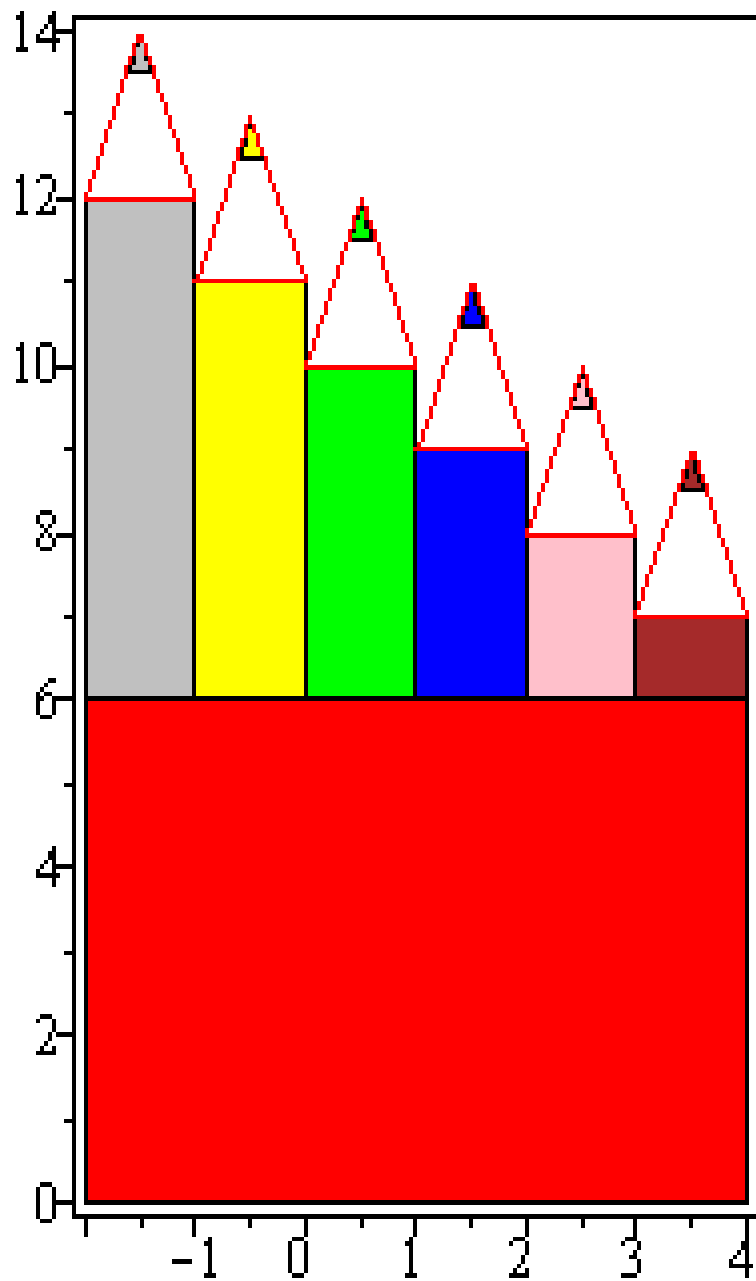


Nathalia Pacheco de Souza-2009



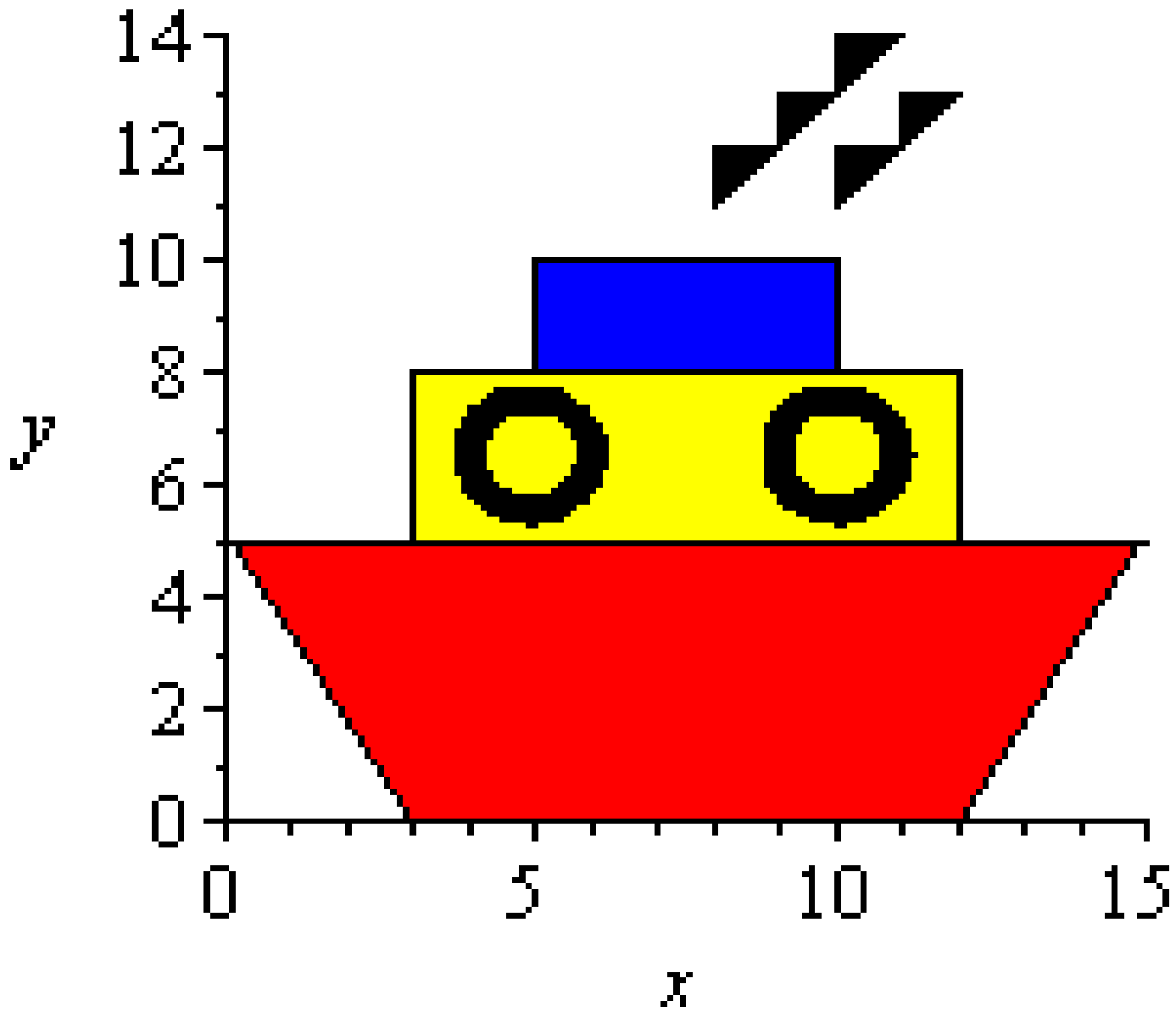


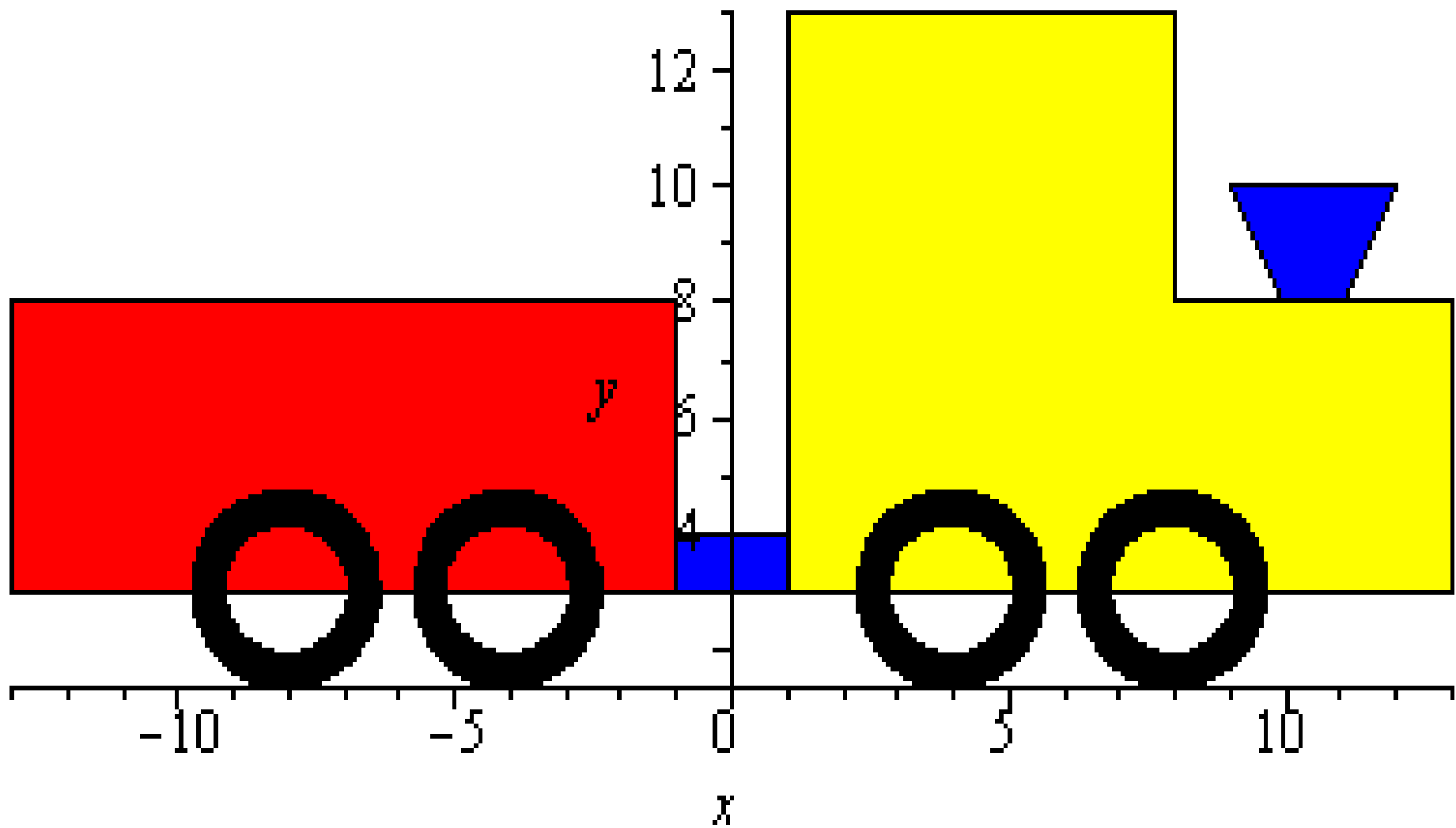
Everaldo Fernandes Goncalves - 2009

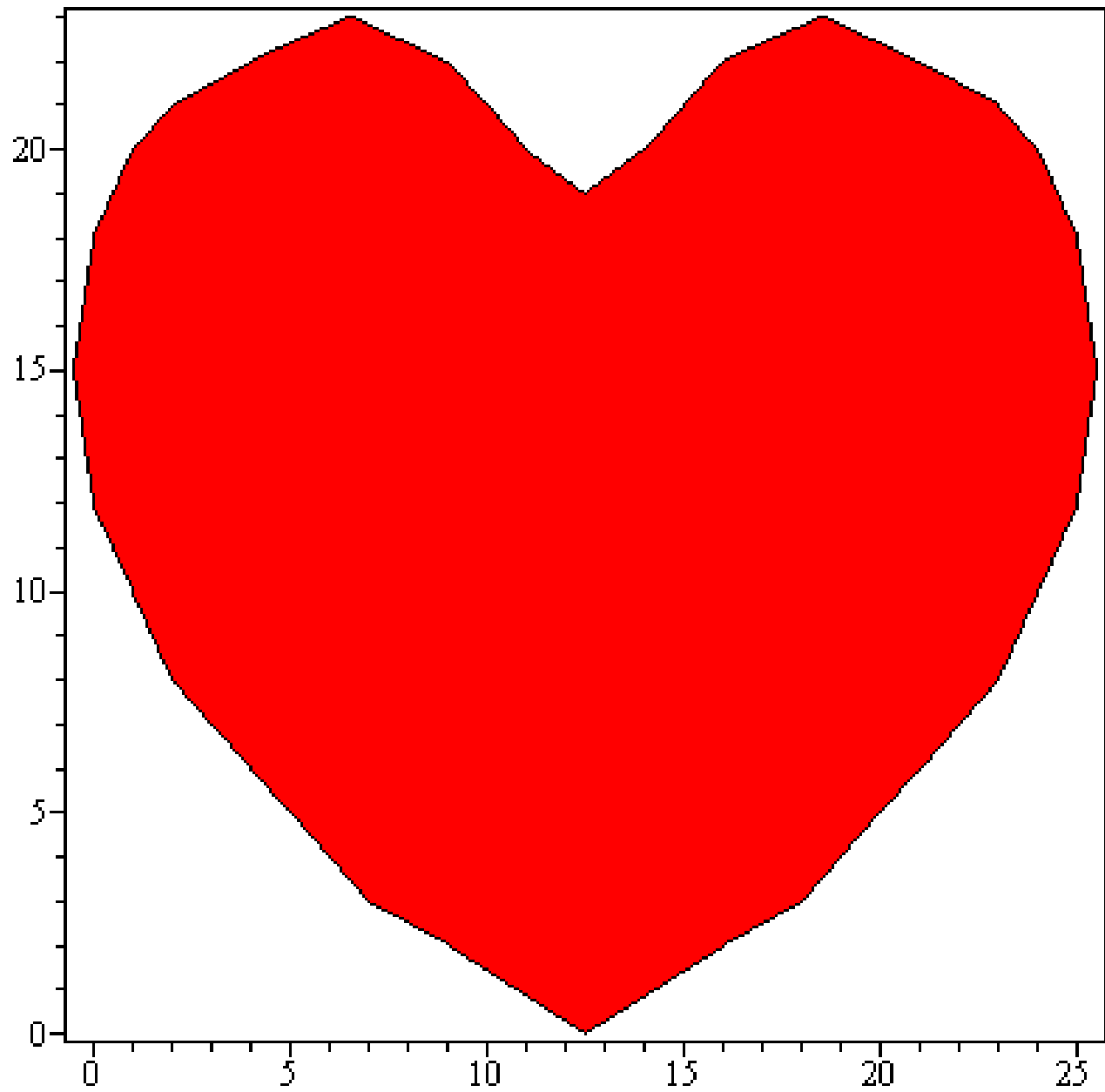


Estela Estefani da Silva Santos- 2009

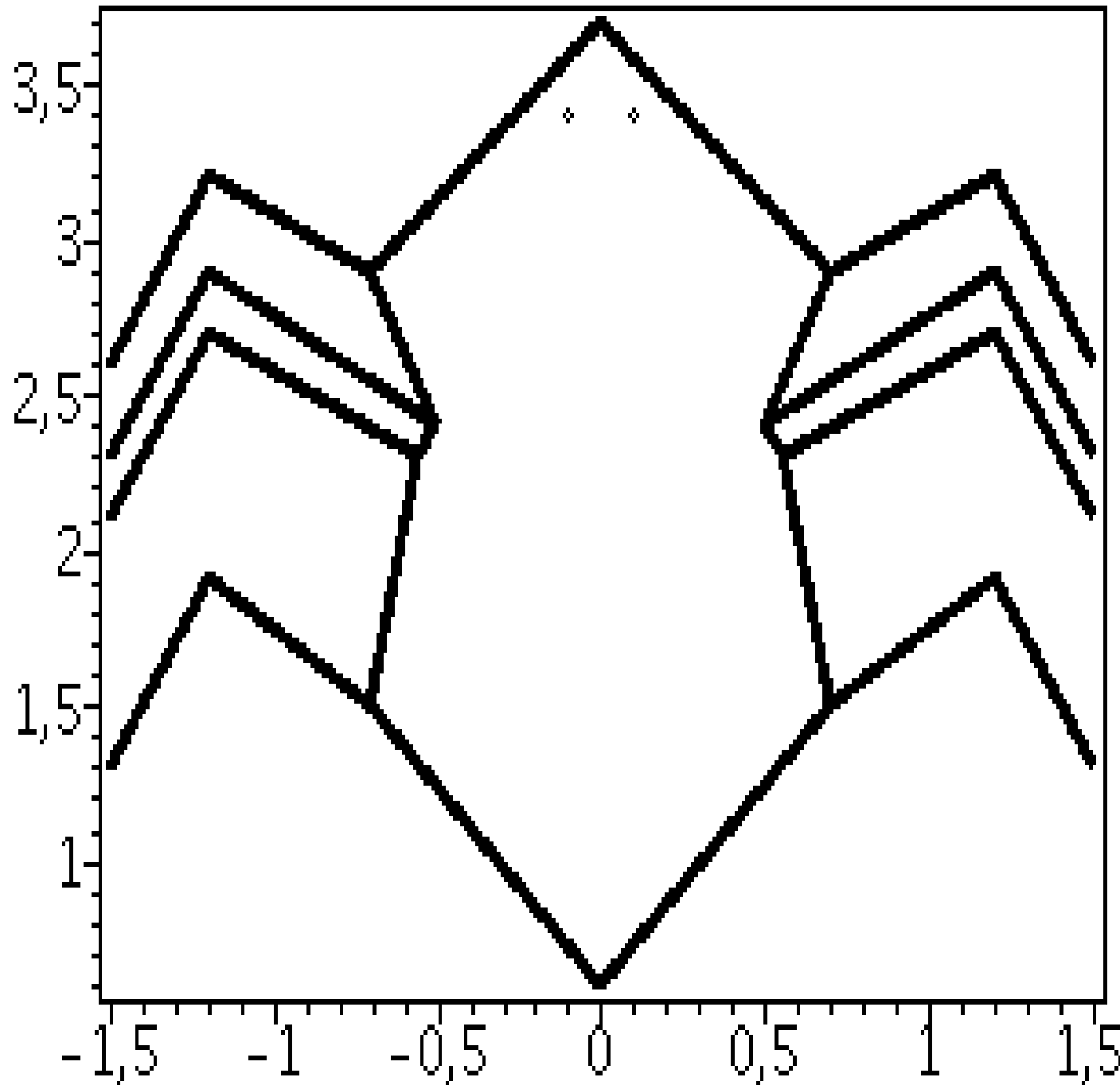


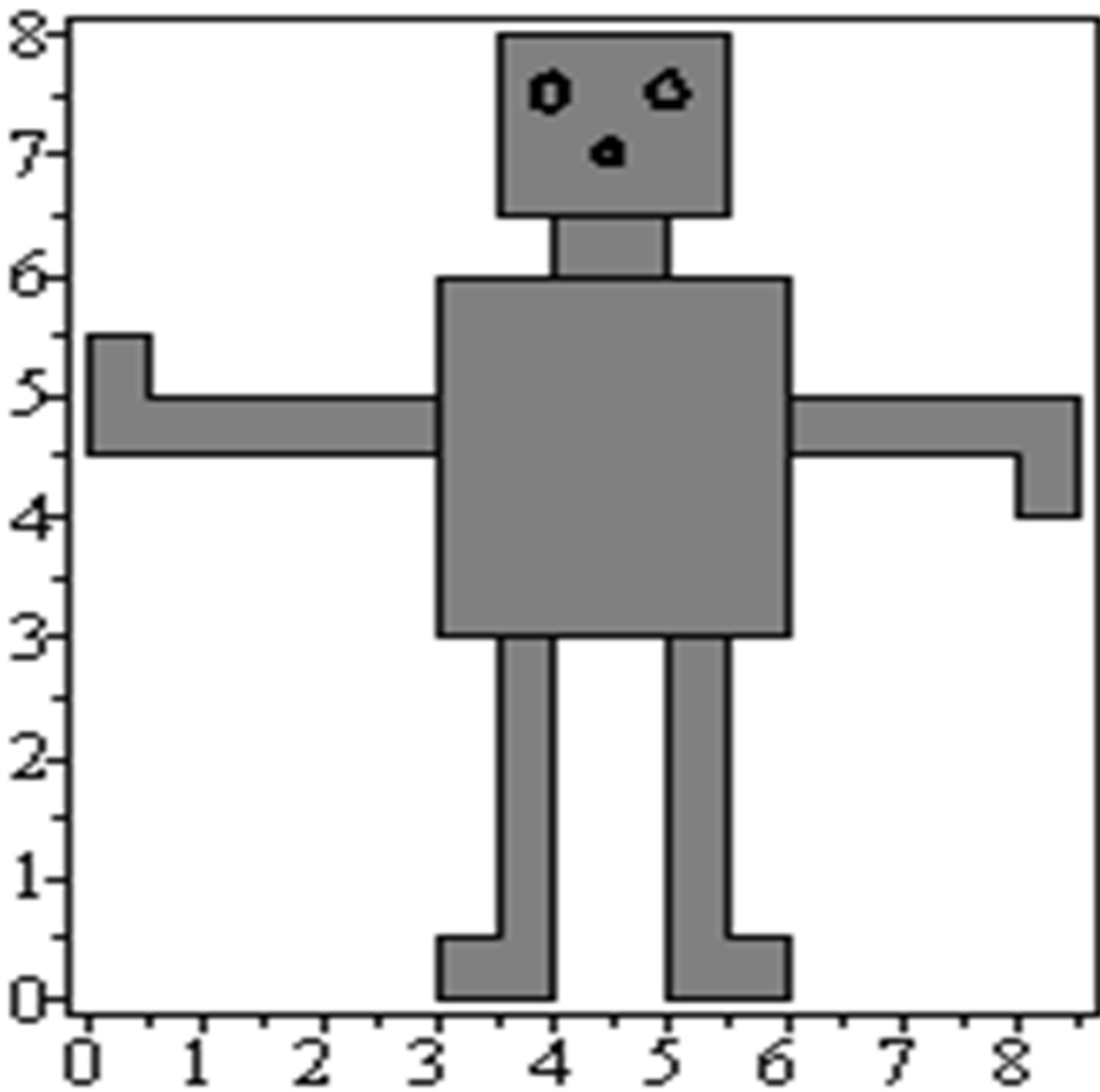


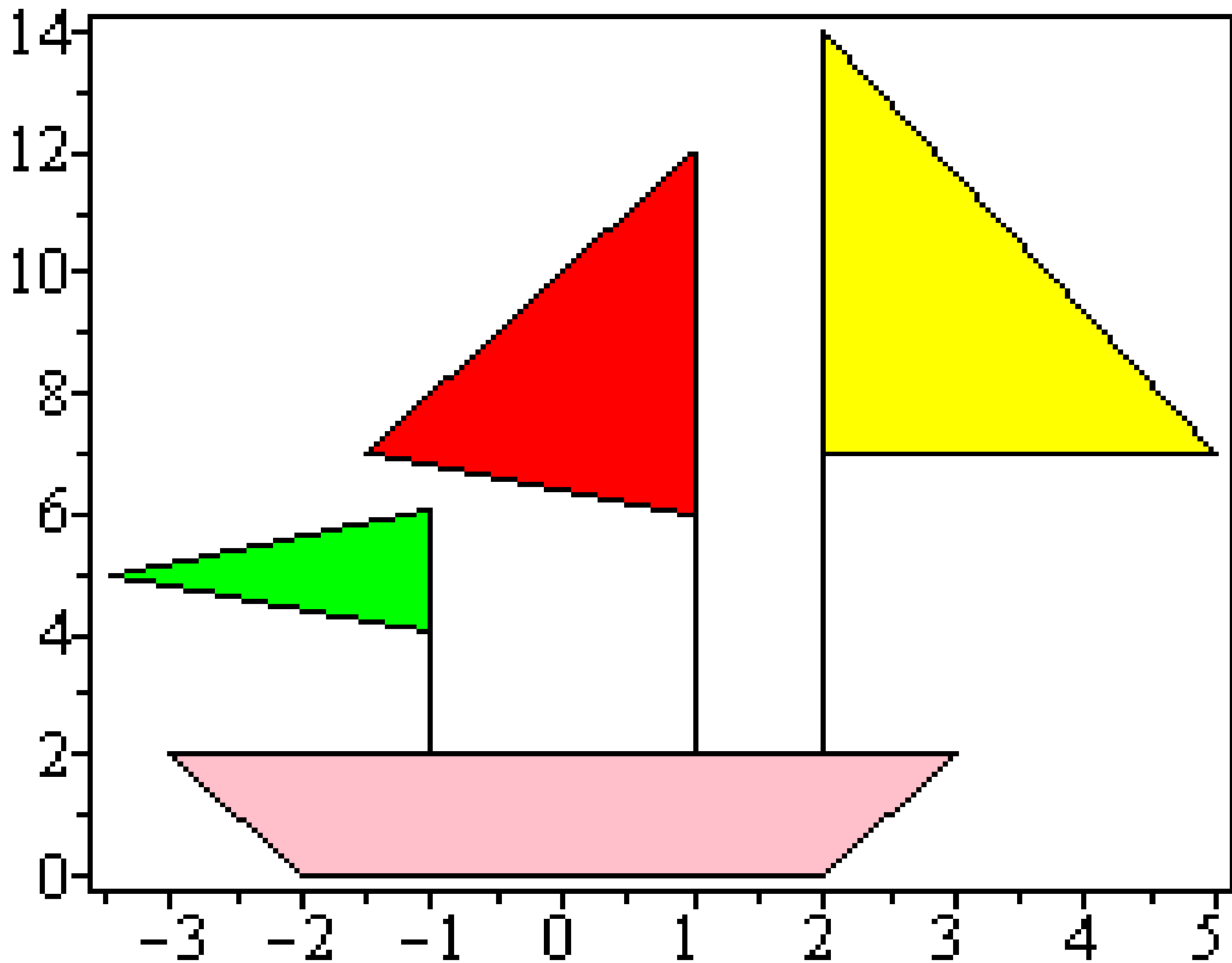


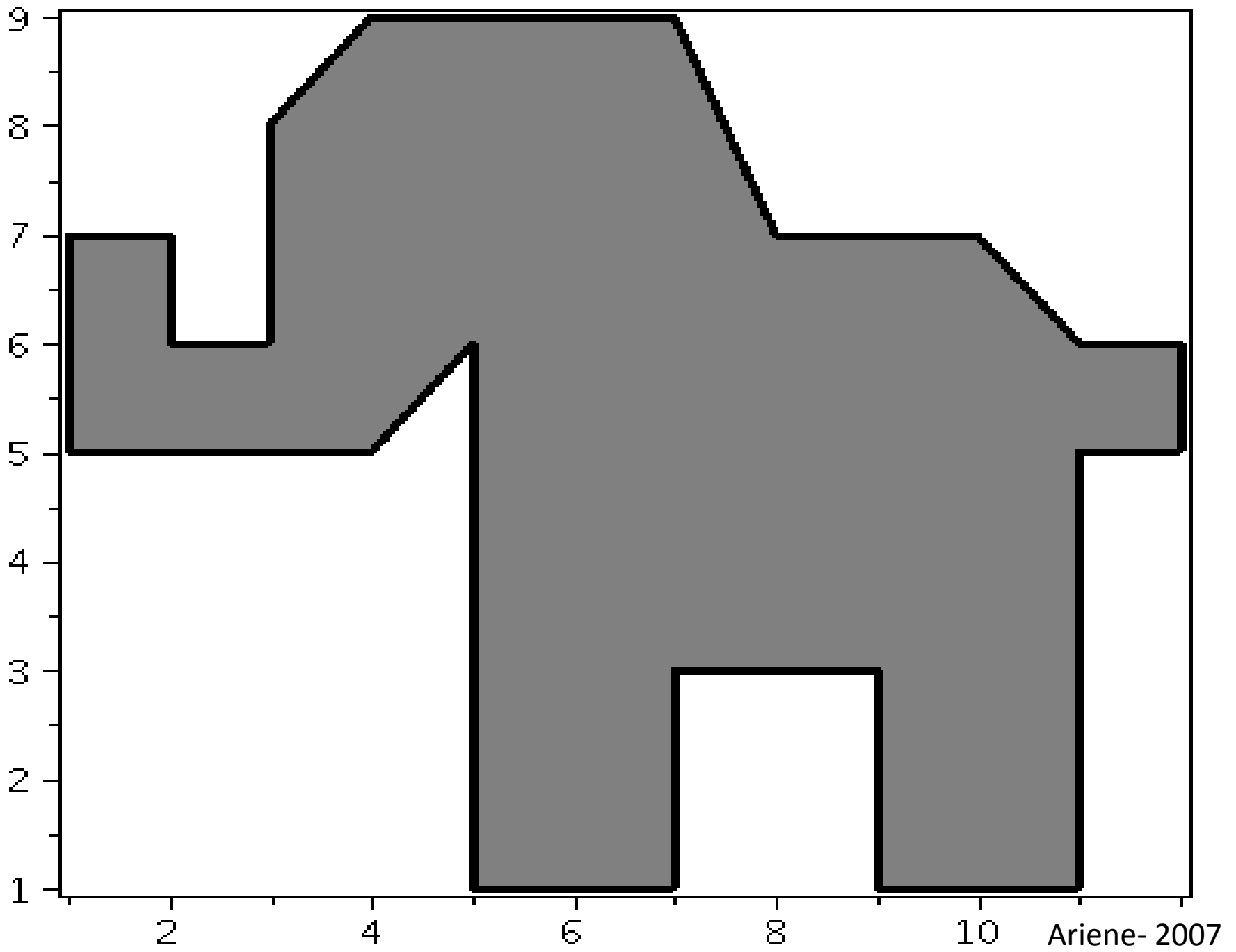


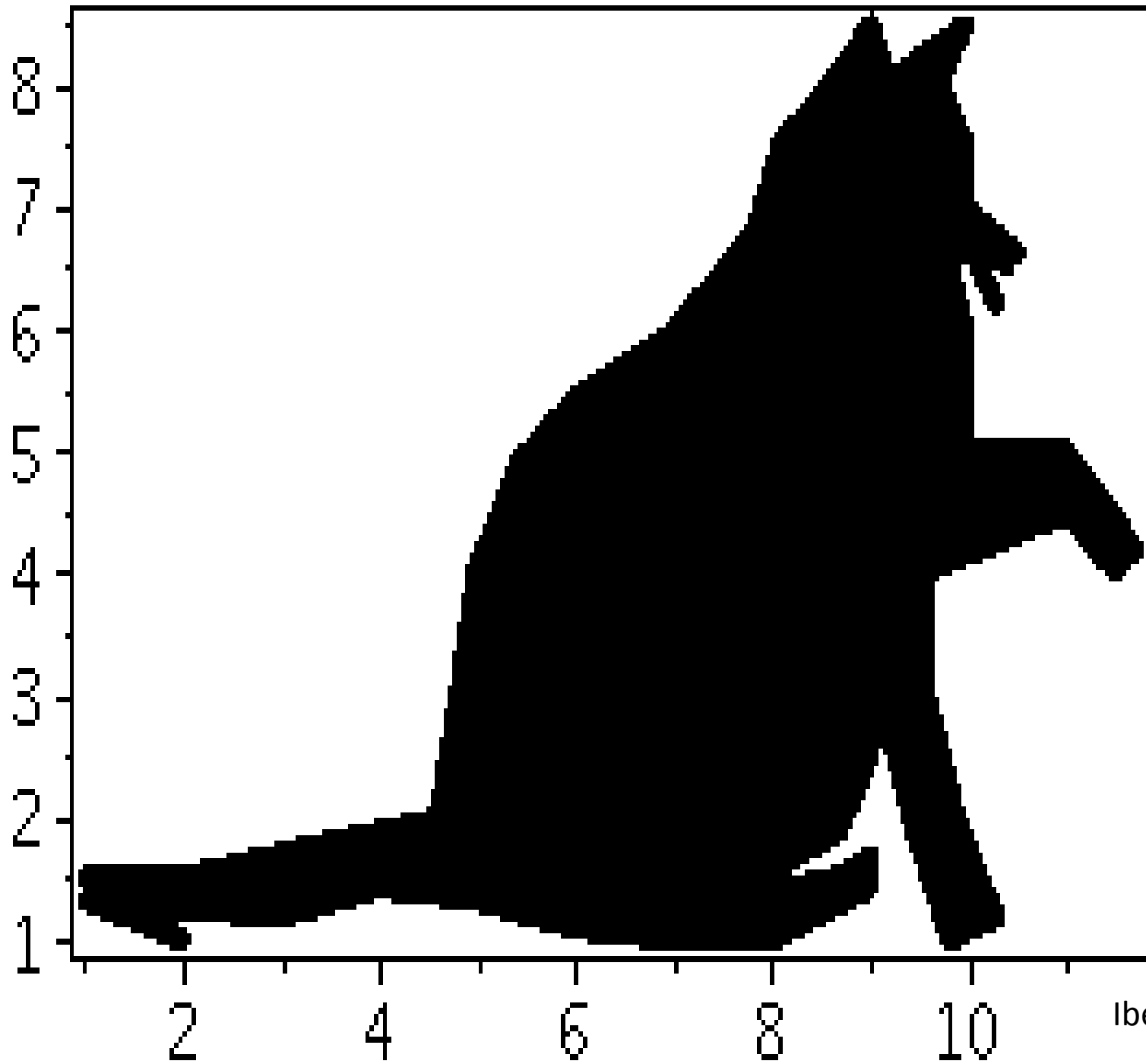
Monique Andrade da Conceicao -2009





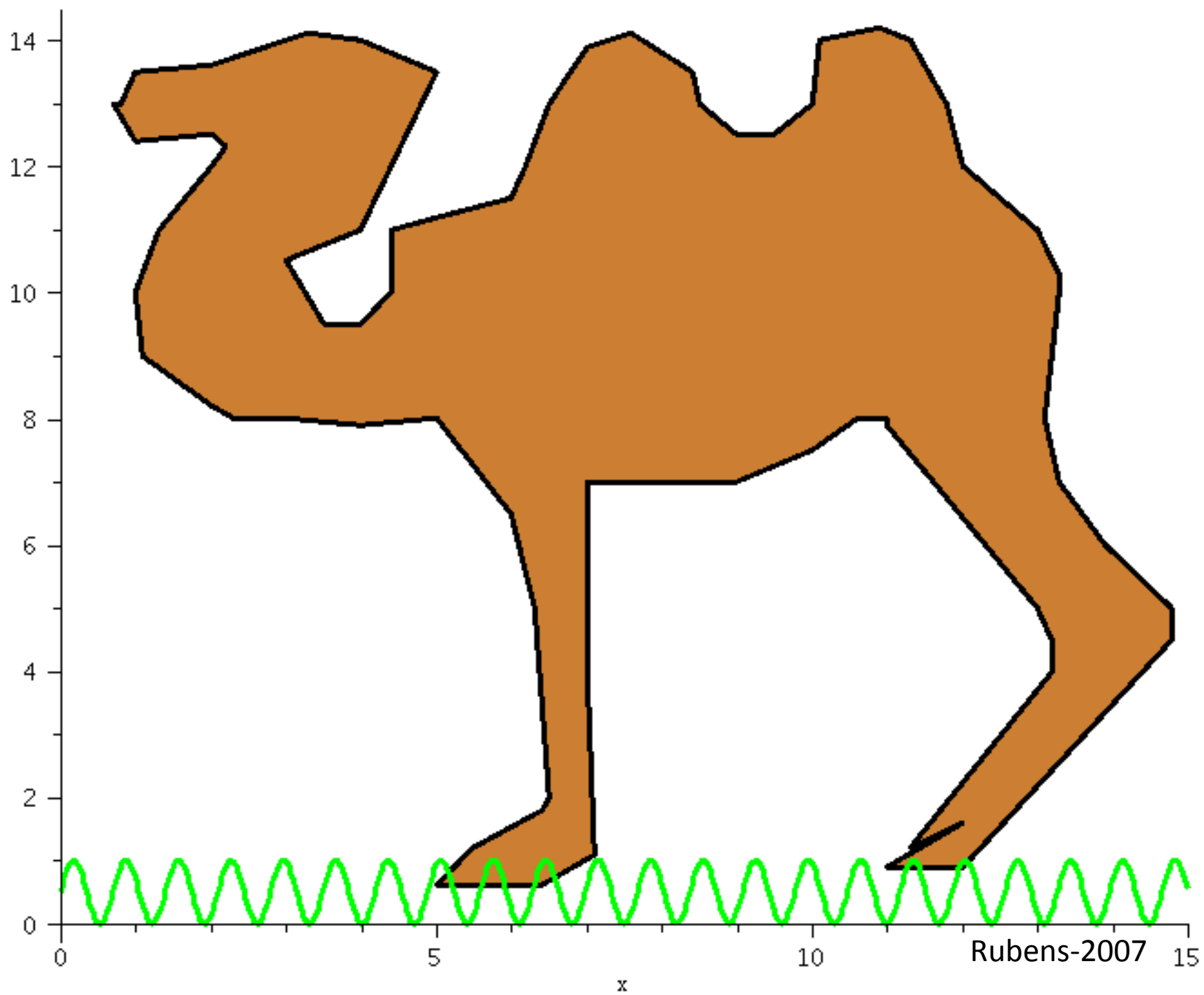


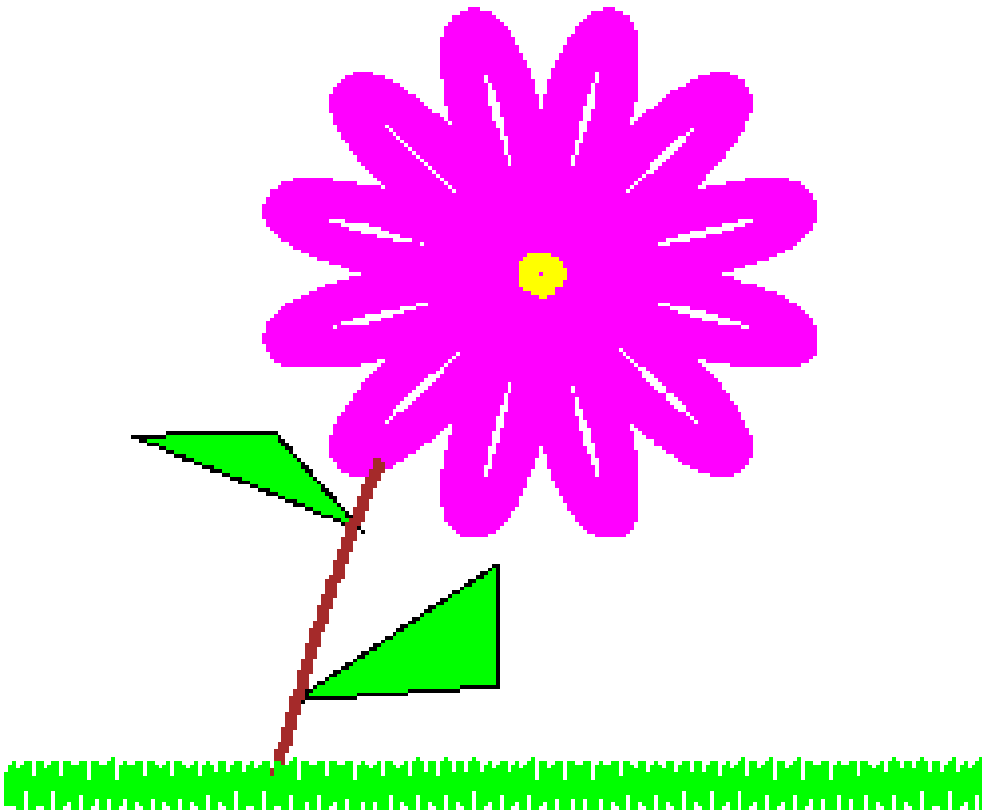




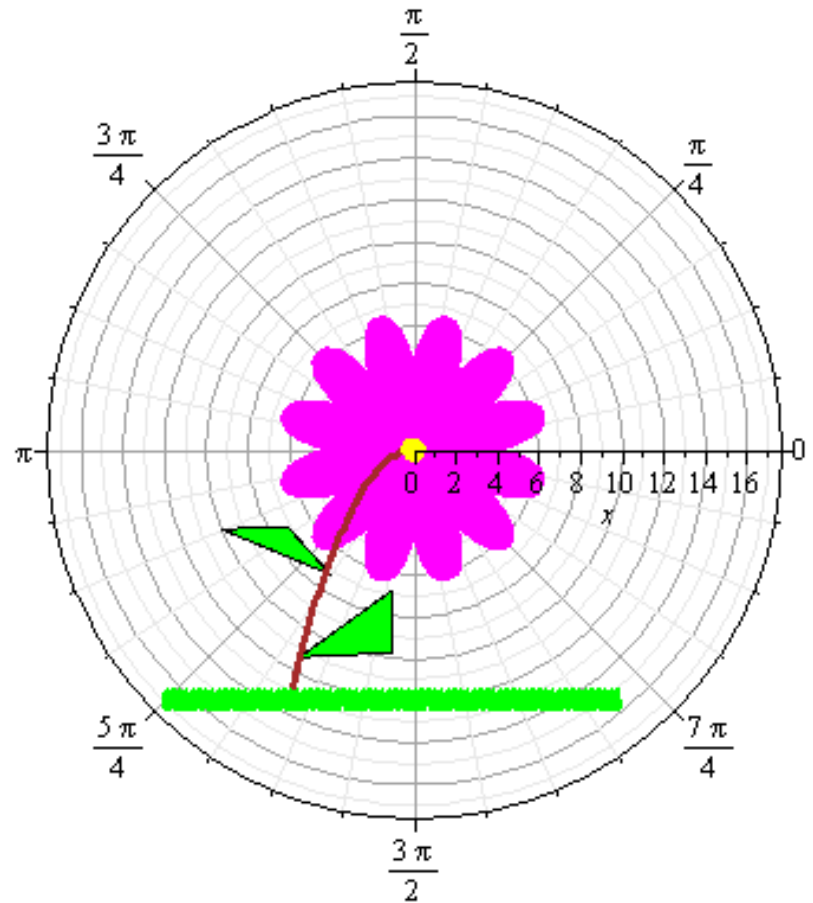
Iber - 2007



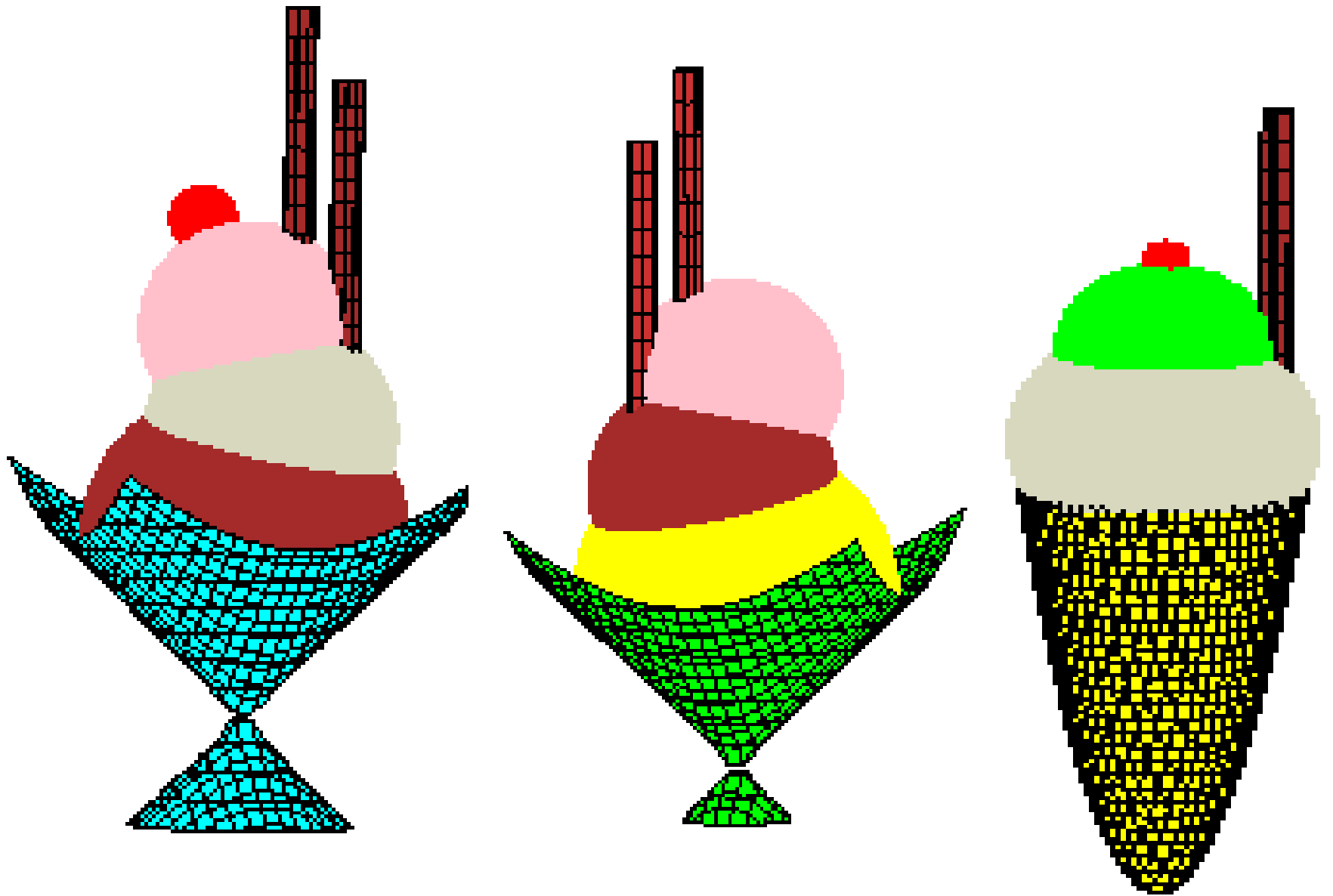




Usando curvas especiais



Autores: Bianca e Katiane



Sorvetes: usando superfícies (Iber, Anderson, Luciano-2007)