

The cover features a vibrant, colorful border filled with various mathematical symbols and numbers. At the top, there's a red number '2' with legs, a green number '10' with eyes, and a red train with wheels. On the right, there are yellow numbers '4', '2', '3', and '1'. The main title is set within a white rounded rectangle. Below the title, a yellow box contains the volume number '1' and the subtitle. The author's name is in a white box below that. The bottom half of the cover is a busy scene with numbers like '4', '2', '3', '4', '5', '6', '7', '8', '9', '0' having faces and limbs, some on roller skis. A yellow number '4' is in a fishbowl with '10000' written on it. A yellow number '9' is in a rocket, and a purple number '9' is parachuting. A green number '1' is on a red pedestal. A pink number '2' is on a bicycle. A yellow number '6' is on a hot air balloon. A red number '3' is on a slide. A green number '1' is at the bottom. The background is blue with white clouds and a green globe.

CONTANDO A HISTÓRIA DA MATEMÁTICA

1

A INVENÇÃO DOS NÚMEROS

OSCAR GUELLI

ea
editora ática

Resumo de Contando a História da Matemática.

A Invenção dos Números

A história do número - uma invenção milenar do homem.

[Acesse aqui a versão completa deste livro](#)