block name 1

2 1 New

1. New

Cantor Set Pendiente

Koch curve

We name entity to:

naming

We denote:

 $\cdot property : notation$

Koch snowflake

Let:

 \cdot statements

Then, item is a/an entity if:

 $\cdot conditions$

We denote:

 $\cdot property: notation$

Homothecy

Let:

 $f: \mathbb{R}^n \to \mathbb{R}^n$

block name 3

Then, f is a homothecy if:

$$A \in \mathcal{M}_{n \times n}(\mathbb{R}), p \in \mathbb{R}^n$$
:

$$\cdot \ \forall \ x \in \mathbb{R}^n$$
:

$$\cdot f(x) = Ax + p$$

We denote:

 $\cdot property : notation$