

Copy in Composition Notebook.

Before Flatland

After Flatland

1. 0 dimension ?

1. 0 dimension
• Single point

2. 1-D ?

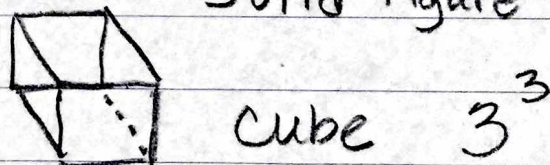
2. 1-D
Line \longleftrightarrow

3. 2-D ?

3. 2-D Polygon
 \triangle \square flat surface
L = length
w = width
Square 3^2

4. 3-D ?

4. 3-D polyhedron
Solid figure



L = length
w = width
h = height
volume
exponent $3^3 = 3 \cdot 3 \cdot 3$

Define or draw
an example of
each # 1-4.