This is a sample document illustrating hierarchical glossary entries.
Chapter 1

Greek Letters Used in Mathematics

Some information about Greek letters. The letter $\pi$ (lowercase pi) is used to represent the ratio of a circle’s circumference to its diameter. The letter $\Sigma$ (uppercase sigma) is used to represent summation.
Chapter 2

Roman Letters Used in Mathematics

Some information about Roman letters. The letter $e$ is the unique real number such that the derivative of the function $e^x$ is the function itself. The letter $C$ represents Euler’s constant.
Glossary

G | R

G

Greek letters

pi (π) Transcendental number. 2
Sigma (Σ) Used to indicate summation. 2

R

Roman letters

C Euler’s constant. 3
e Unique real number such that the derivative of the function $e^x$ is the function itself. 3