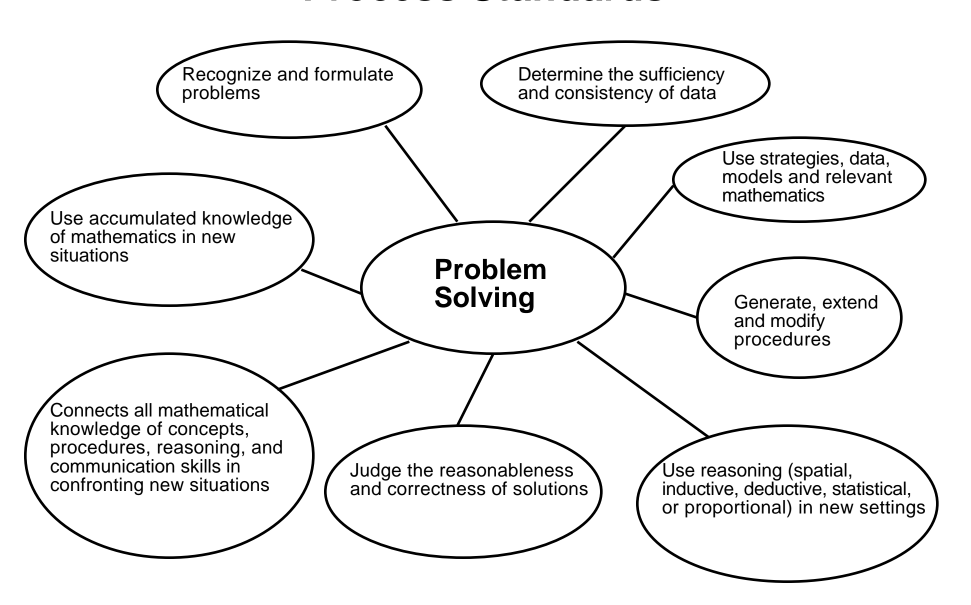
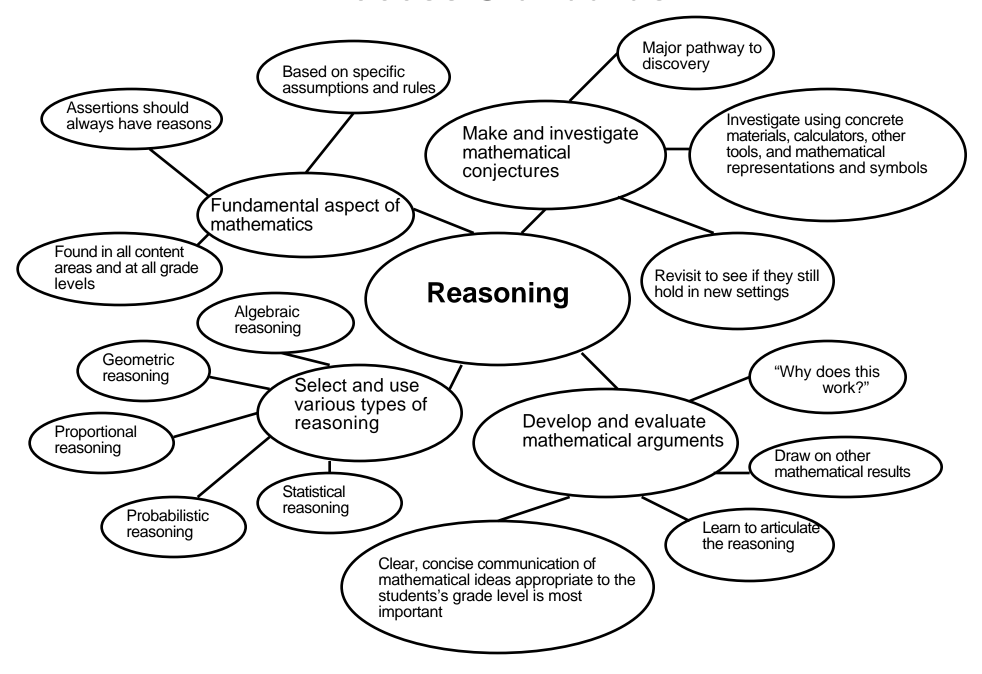
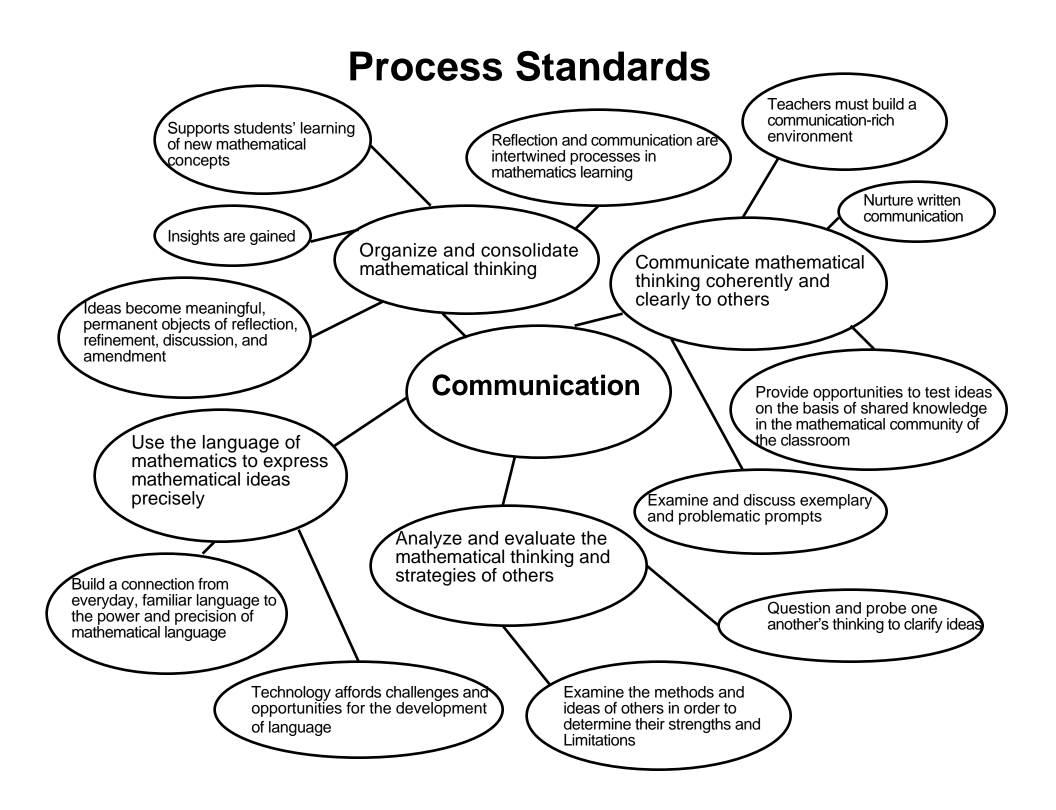
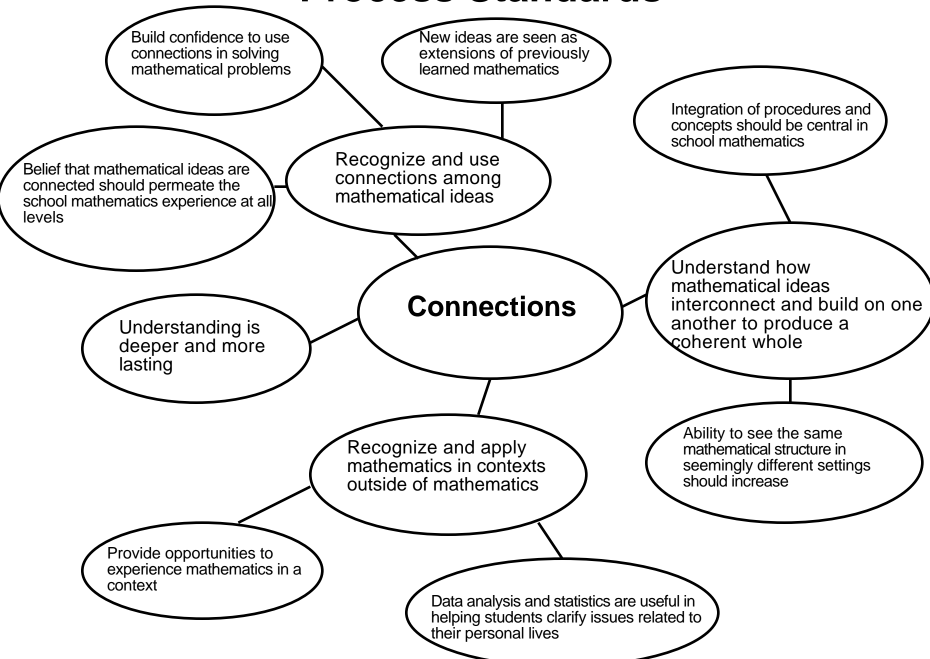
PROCESS STANDARDS









Help make mathematical Technological tools change ideas more concrete and and expand sets of available for reflection representations Need a variety of representations that support understanding Create and use representations to organize, record, and Need to work at developing communicate mathematical ideas. understandings of the complex ideas captured in conventional representations Select, apply, and translate among mathematical representations to solve Representation problems The ways in which mathematical ideas are represented is fundamental to how people can understand and use those ideas Reflect on use of representations to develop an understanding of strengths and Use representations to model weaknesses and interpret physical, social, and mathematical phenomena Use of representations should grow through the vears Models allow a view of real-world problems Technological tools allow higher level explorations of repetitive models