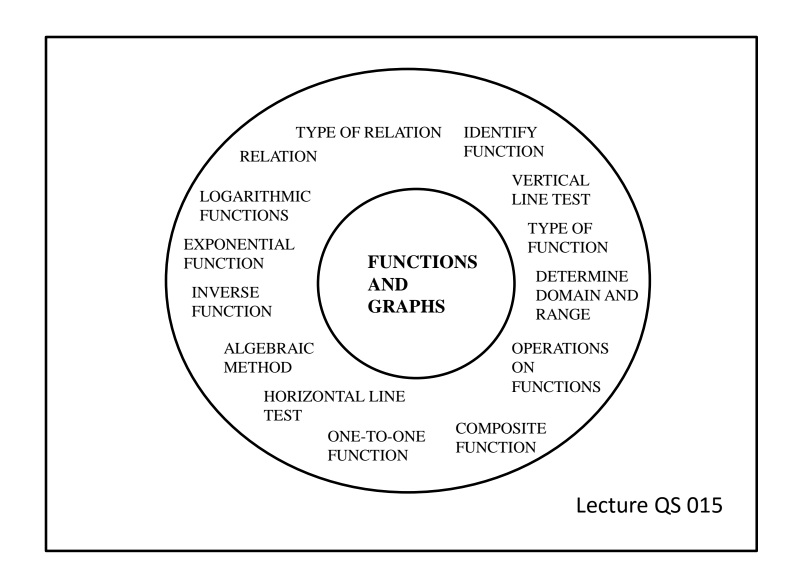
TOPIC: FUNCTION AND GRAPHS THINKING MAP: CIRCLE MAP

THINKING PROCESS: DEFINING IN CONTEXT

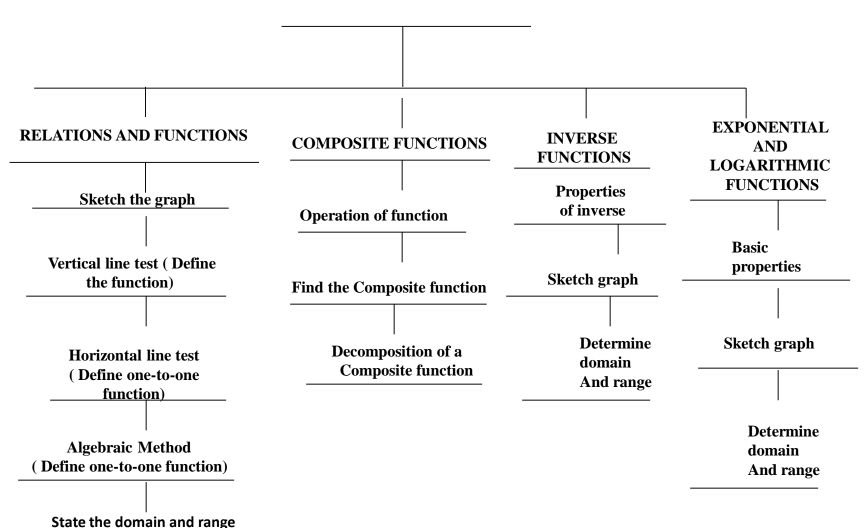


TOPIC: FUNCTIONS AND GRAPHS

THINKING MAP: TREE MAP

THINKING PROCESS: CLASSIFICATION, CATEGORIES

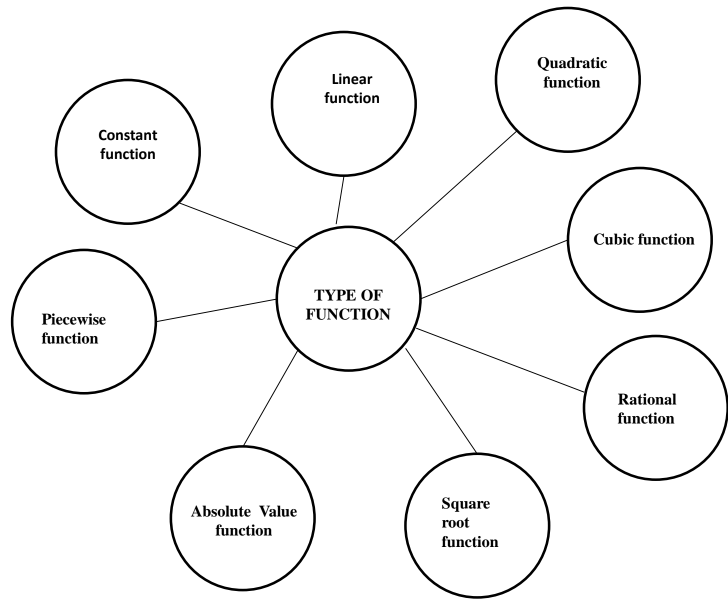
FUNCTIONS AND GRAPHS



TOPIC: FUNCTIONS AND GRAPHS THINKING MAP: BUBLE MAP THINKING PROCESS: EXPLANATION (ADJECTIVE) Many-to-one Arrow diagram Ordered pairs One-to-one **FUNCTIONS** A graph onto into

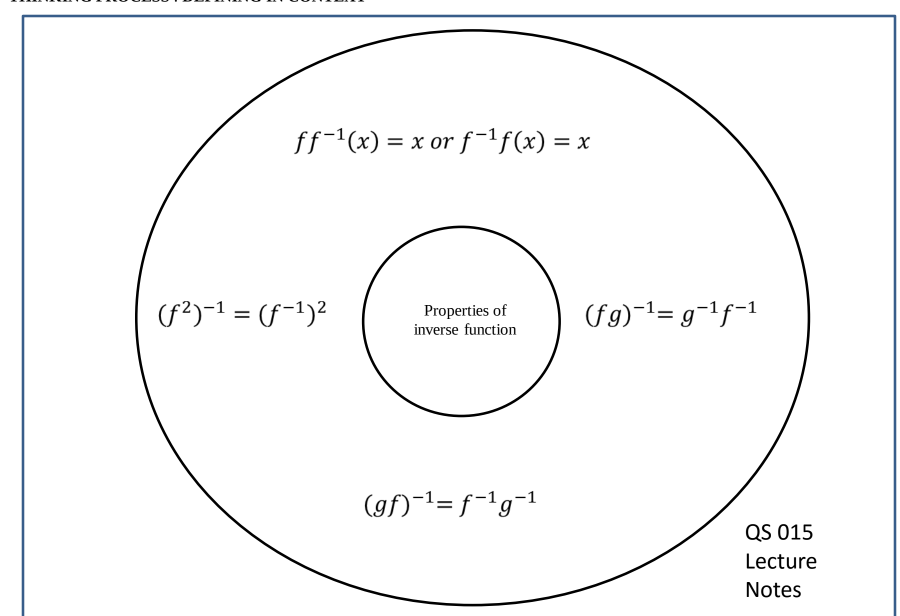
TOPIC: FUNCTIONS AND GRAPHS THINKING MAP: BUBLE MAP

THINKING PROCESS: EXPLANATION (ADJECTIVE)



TOPIC: FUNCTIONS AND GRAPHS THINKING MAP: CIRCLE MAP

THINKING PROCESS: DEFINING IN CONTEXT



TOPIC: FUNCTIONS AND GRAPH THINKING MAP: BUBLE MAP THINKING PROCESS:EXPLANATION(ADJECTIVE) $f(x) = e^{-x}$ $f(x) = e^x$ $f(x) = -e^{-x}$ $f(x) = -e^x$ Exponential function graphs $f(x) = e^{x-1}$ $f(x) = e^{x+2}$ $f(x) = e^x - 1$ $f(x) = e^x + 1$

TOPIC: FUNCTIONS AND GRAPH

THINKING MAP: DOUBLE BUBLE MAP

THINKING PROCESS: COMPARISON AND CONTRASTING

