

References: Nelson Biology 11 textbook, pages 144 – 145, 152-157

COMPARISON	MITOSIS	MEIOSIS
number of parent cells		
number of divisions		
# of daughter cells produced (in animals)		
size of daughter cells relative to parent cell		
# of chromosomes in parent		
# of chromosomes per daughter cell at end of process		
genetic comparison: chromosomes in daughter cell versus daughter cell		
location of process in organism (provided examples of specific cells)		
function of process		
sexual or asexual reproduction?		
advantages		
disadvantages		

