

I am the starter
Q. cell continuity

Q. reproduction	A. cells not dividing	Q. interphase	A. life of a cell	Q. cell cycle	A. cells come from existing cells
-----------------	-----------------------	---------------	-------------------	---------------	-----------------------------------

A. the function of mitosis in single celled organisms

Q. dividing

A.mitosis means cells are dividing	Q. haploid	A.half a set of chromosomes	Q. interphase	A. <i>proteins are produced</i>	Q. centromeres
------------------------------------	------------	-----------------------------	---------------	---------------------------------	----------------

Q. connect DNA strands

Q. centrioles

Q. telophase	A. chromosome splits in two	Q. anaphase	A. chromosomes lined up on centre of cell	Q. metaphase	A. produce spindle fibres
A.nuclear membrane reforms					
Q. cancer					
A. cells cannot stop dividing	Q. skin cells	A. are diploid cells	Q. known carcinogens	A. sunlight, cigarette smoke	I am the finisher