1. VIEW - ANIMATION / TOPIC - DNA STRUCTURE
Name the 3 components of a nucleotide?
2. VIEW - ANIMATION / TOPIC - DNA STRUCTURE
Describe the orientation of the 2 nucleotide strands.
3. VIEW - ANIMATION / TOPIC - DNA STRUCTURE
The nitrogenous base adenine always bonds with
The introgenous suse adenine arways somes with
4. VIEW - DISSECTION / TOPIC - GENERALIZED CELL / NUCLEUS
Describe the shape of the nucleus.
Describe the shape of the nucleus.
5. VIEW - HISTOLOGY / TOPIC - NUCLEUS / TEM: HIGH MAGNIFICATION
Name a type of cell which lacks a nucleus.