

Source: [KBhBIO101CellCycle](#)

1 | Cell Reproduction

=> Cell division is for **asexual production**, and growth/development + tissue renewal.

At some point, stuff ends up in different positions and that causes the specialization of cells. (Outside cells become skin cells, etc.)

Most cell division results in genetically identical daughter cell. Importantly, *most*: meaning that the

Also, know what...

Pasted image 20210405130601.png

is doing.

To form a pair of sister chromatids: genetic material is duplicated as part of [KBhBIO101DNAReplication](#).

Pasted image 20210405132325.png

You get a set of chromatids for each chromosome. If the chromosome gets over-duplicated, you don't have a lot of fun: 18 repeat => down's syndrome.