

Exploring Cells, Genes & Cancer

THINK about the **terms** in the boxes for your topic color and write down your notes & thoughts for each.

MEET with the others in camp by color & share with one another, adding to your notes for each term.

SHARE with other topic colors by creating a group comprised of at least one person of each other topic color & make a **Concept Map** linking as many terms and topics together as possible.

Cells

Mitosis

Cell Cycle

DNA Replication

Cancer

The Nucleus

BRCA1

Chromosomes

DNA

Genome

Exploring Cells, Genes & Cancer

THINK about the **terms** in the boxes for your topic color and write down your notes & thoughts for each.

MEET with the others in camp by color & share with one another, adding to your notes for each term.

SHARE with other topic colors by creating a group comprised of at least one person of each other topic color & make a **Concept Map** linking as many terms and topics together as possible.

Genetics

p53 (also known as *TP53*)

Genes

Alleles

Mutations

Inheritance

Dominant

Recessive

Homozygous

Heterozygous