

BHS IB Biology Kahoots and Quizzizz **shared to Mrs. Malach from another IB teacher friend. These Kahoots are created by a number of teachers. I have not confirmed all are still active as of 8/14/22) but will be checking them soon.

Broad scope games:

- [IB Biology core](#)
- [IB Biology additional higher level](#)
- [IB Biology option D](#)
- Q1: [mega kahoot](#)
- Q2: [mega kahoot](#)
- Q6: [mega Kahoot](#)

Topic 1: Cells

- 1.1: [cell theory](#)
- 1.1: [stem cells and differentiation](#)
- 1.1: [stem cells quizzizz](#)
- 1.2: [prokaryotic cells](#)
- 1.2: [eukaryotic cells](#)
- 1.3: [membrane structure](#) (Kahoot)
- 1.3: [membrane structure](#) (Quizzizz)
- 1.4: [membrane transport](#)
- 1.5: [origin of cells](#)
- 1.6: [cell cycle control and cancer](#)
- 1.6: [checkpoints quizzizz](#)
- 1.6: [cell cycle quizzizz](#)
- Topic 1: [cells mega](#)

Topic 2: Molecular Biology

- 2.1: [molecular bio](#)
- 2.2: [water](#)
- 2.3: [Carbs and lipids](#)
- 2.4: [proteins](#)
- 2.5 and 8.1: [enzymes](#)
- 2.6, 2.7, 7.1, 7.2 and 7.3: [molecular genetics](#), [DNA replication](#), [DNA structure](#), [DNA replication quizzizz](#), [genetic code quizzizz](#)
- 2.8: [glycolysis and fermentation](#)
- 2.8 and 8.2: [Cell respiration](#)
- 2.9: [light and pigments](#)
- 2.9 and 8.3: [photosynthesis](#)

Topic 3: Genetics

- 3.1: [genes and genomes](#) / [genes and genomes quizzizz](#)
- 3.2: [chromosomes](#)
- 3.3: [meiosis](#)
- 3.4 and 10.2: [inheritance](#)
- 3.5: [biotech](#)

Topic 4: Ecosystems

- 4.1: [communities and ecosystems](#)
- 4.2: [ecosystem energy flow](#)
- 4.3 and 4.4: [carbon cycle and climate change](#)

Topic 5: Evolution

- 5.1: [evidence for evolution](#)
- 5.2: [natural selection](#)
- 5.3: [classification](#), [plant phyla quizzizz](#), [animal phyla quizzizz](#)
- 5.4: [cladistics](#)

6.1: [digestion](#)

6.2 and D.4: [Cardiovascular and Heart](#)

X

6.4: [Gas Exchange](#)

6.5: [Neurons and synapses](#)

6.5: a different [neurons and synapses](#)

6.6: [hormones quizzizz](#)