

Build Instructions

- 1) **Print out double sided along the 'Long Edge.'**
- This will align the front and back properly.
- 2) **If you can, use the thickest card you printer will hold.**
- This will increase durability.
- 3) **Cut out the cards using a guillotine.**
-You can use scissors but will be longer and less accurate.
- 4) **Use the small dash marks on either side to line up each cut.**
- You can use the card outlines too.
- 5) **Use the dash marks on either side to line up each cut.**
- You can use the card outlines too.

Game Instructions

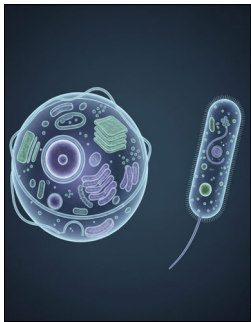
- 1) **Play with at least 1 other person.**
- 2) **Split the pack equally.**
- 3) **The first player asks the next player about the subject printed on the front of the playing card.**
- 4) **If the other person can explain to the first player about the subject correctly, they win the card.**
- 5) **They then get another go for each question they get right!**
- 6) **When they get a question wrong, the turn goes to the next player.**
- 7) **The looser is the player who runs out of cards.**
- 8) **The winner is the player with the most cards.**
- 9) **As an alternative, a player can create their own information on the 'B-Pack' which can increase or decrease the level of difficulty / challenge.**

	Eukaryotes and Prokaryotes 	Cell Structure 

	Eukaryotes and Prokaryotes 	Cell Structure 
	Cell Division 	Animal and Plant Cells 
	Mitosis and the Cell Cycle 	Chromosomes 
	Genetic Inheritance 	Stem Cells 

	Cell Structure 	Eukaryotes and Prokaryotes 
	Animal and Plant Cells 	Cell Division 
	Chromosomes 	Mitosis & the Cell Cycle 
	Stem Cells 	Genetic Inheritance 

Eukaryotes and Prokaryotes



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Cell Structure



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Cell Division



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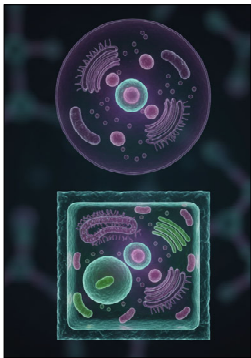
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Animal and Plant Cells



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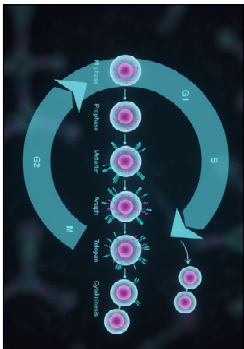
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Mitosis and the Cell Cycle



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Chromosomes



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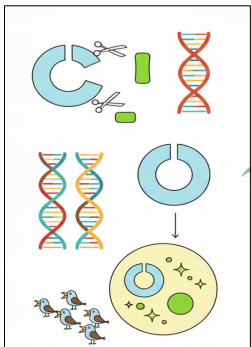
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Genetic Inheritance



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Stem Cells



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Cell Structure



Eukaryotes and Prokaryotes



Animal and Plant Cells



Cell Division



Chromosomes



Mitosis & the Cell Cycle



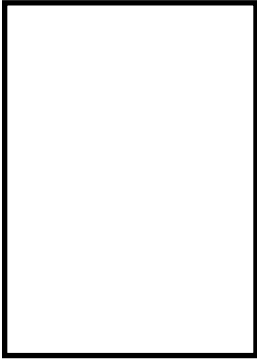
Stem Cells



Genetic Inheritance



Sexual and Asexual Reproduction



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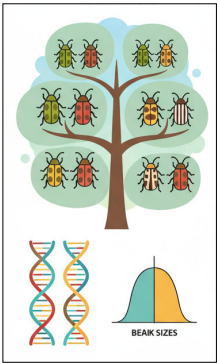
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Variation and Evolution



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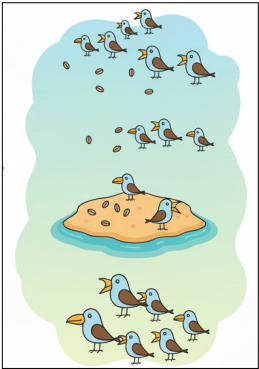
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Genetic Engineering



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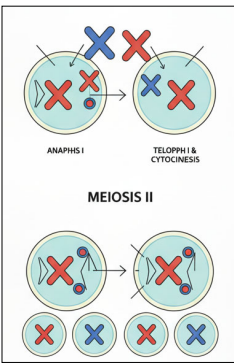
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Meiosis



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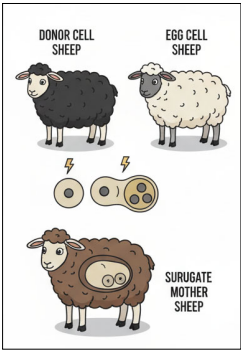
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Cloning



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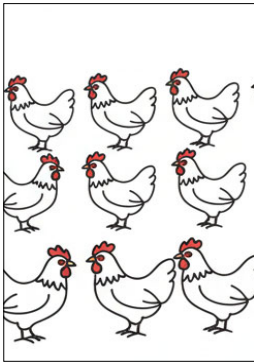
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Selective Breeding



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Evolutionary Trees



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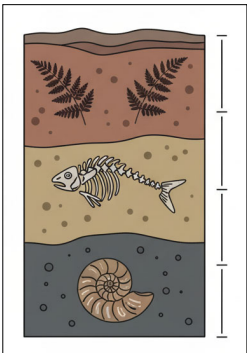
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Fossils and Extinction



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Variation and Evolution



Sexual and Asexual Reproduction



Meiosis



Genetic Engineering



Selective Breeding



Cloning



Fossils and Extinction



Evolutionary Trees



Viral Diseases



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Bacterial Diseases



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Fungal Diseases



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Protist Diseases



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Human Defense Systems



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Vaccination



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Antibiotics & Painkillers



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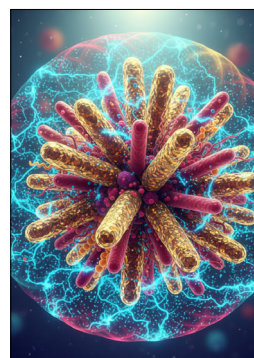
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Resistant Bacteria



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Bacterial Diseases



Viral Diseases



Protist Diseases



Fungal Diseases



Vaccination



Human Defense Systems



Resistant Bacteria



Antibiotics & Painkillers



Cancer	Plant Disease
Blood Components	Coronary Heart Disease
Health Issues	Lifestyle Effects on Non-Communicable Diseases