Hypothesis	Theo	ory	Infer
Guess	Prod	of	Guess
Prediction	Fac	t	Summary
Educated	Evolut	tion	Observe
Technology	Symbi	iosis	Decomposer
computer	Paras	site	Dead
Cell Phone	Bene	efit	Decay
СТЕ	Toget	her	Break Down
Organelle	Photosyr	nthesis	Respiration
Cell	Chem	ical	Breathe
Organ	Chloro	plast	Photosynthesis
Function	Ener	gy	Energy

Osmosis	Diffusion	Active Transport
Water	Concentration	Movement
Membrane	High	Energy
Diffusion	Low	Protein
Homeostasis	Cell Theory	Carbohydrate
Balance	Cell	Energy
Body	Three	Sugar
Equal	Living	Molecule
Protein	Fat	Nucleic Acid
Molecule	Lipid	DNA
Amino Acid	Energy	Base
Meat	Storage	Nucleotide

	_		_	
Enzyme		Chlorophyll		Stomata
Specialized		Chloroplast		Exchange
Protein		Plant		Plant
Rate		Green		Gas
DNA		Phenotype		Genotype
Instruction		Picture		Letters
Nucleotide		Trait		Traits
Replication		Appearance		Inheirit
Sexual Reproduction		Asexual Reproduction		Chromosome
Gender		Identical		X
Fertilize		Offspring		DNA
Variation		Bacteria		Genes

Mutation	Cloning	Bioethics
Change	Сору	Dilemma
Cancer	DNA	Should
Radiation	Sheep	Decide
Pedigree	Evolution	Vestigial
Chart	Change	Left
Generations	Time	Ancestor
Trait	Adapt	Appendix
Natural Selection	Adaptation	Species
Predator	Survive	Reproduction
Survive	Help	Two Names
Reproduce	Change	Different

Biodiversity	Virus	Scavenger
Variety	Phage	Dead
Animals	DNA	Predator
Rainforest	Replicate	Roadkill
Autotroph	Heterotroph	Mitosis
Producer	Eat	Cell
Photosynthesis	Consumer	Division
Food	Animal	Reproduction
Punnett Square	Analogous	Homologous
Genes	Function	Same
Predict	Unrelated	Structure
Ratio	Same	Related