В	I	N	G	O
Homeostasis	reproduce	origin	biology	species
life	plant	adapt	animal	organisms
genetics	molecules	Free Space	biochemistry	virus
Gene theory	Cell theory	environment	distribution	proteins
gene	evolution	growth	energy	cell

В	I	N	G	O
organisms	Cell theory	reproduce	animal	environment
adapt	gene	biology	molecules	growth
proteins	origin	Free Space	virus	cell
evolution	species	energy	genetics	distribution
life	biochemistry	Gene theory	plant	Homeostasis

В	I	N	G	O
growth	animal	evolution	Gene theory	biology
cell	biochemistry	gene	virus	life
molecules	origin	Free Space	Homeostasis	energy
organisms	plant	species	Cell theory	environment
reproduce	adapt	proteins	distribution	genetics

В	I	N	G	O
biochemistry	environment	gene	growth	Gene theory
virus	organisms	species	molecules	distribution
life	genetics	Free Space	energy	animal
cell	plant	biology	Cell theory	evolution
proteins	reproduce	origin	Homeostasis	adapt

В	I	N	G	O
evolution	organisms	distribution	reproduce	Gene theory
cell	Homeostasis	molecules	species	biochemistry
gene	virus	Free Space	genetics	plant
origin	biology	animal	energy	environment
growth	Cell theory	life	proteins	adapt

В	I	N	G	O
evolution	energy	distribution	life	gene
plant	reproduce	biochemistry	biology	genetics
Gene theory	environment	Free Space	growth	molecules
species	organisms	origin	virus	adapt
Homeostasis	cell	animal	Cell theory	proteins

proteins	energy	origin
species	cell	gene
environment	organisms	Gene theory
Cell theory	genetics	animal
molecules	biology	distribution
science	growth	virus
evolution	adapt	reproduce
biochemistry	plant	life
Homeostasis		