

<u>Portales High School</u>	<u>Science Vocabulary Physical Science</u>	<u>Biology</u>	<u>General Science</u>
1	Atomic mass number	Adaptation	Accountability
2	Atomic number	Allele	Alternative energy
3	Average acceleration	Anatomical feature	Challenges
4	Average velocity	Biodiversity	Communicate
5	Biogeochemical cycle	Biological classification	Confidence
6	Condensation	Biomass	Consider
7	Conservation of energy	Carbon bonds	Constraint
8	Covalent bond	Cellular respiration	Correlation
9	Dwarf planet	Classify	Discriminate
10	Electromagnetic force	Conservation	Empirical
11	Electromagnetic spectrum	Dehydration synthesis	Error
12	Electromagnetic waves	Diffusion	Established
13	Electron	Diversity	Evaluate
14	Energy transfer	DNA	Examine
15	Energy transformation	Electron transport	Explain
16	Equilibrium	Enzyme	Feedback
17	Fission	Genetic variation	Global climate
18	Fossil fuel	Human problems	Human impact
19	Fusion	Meiosis	Idea
20	Gravitational potential energy	Mendelian genetics	Information explosion
21	Index fossils	Mitosis	Information technology
22	Ion	Mutation	Integrity
23	Ionic bond	Natural selection	Interpretation
24	Kinetic energy	Niche	Logical plan
25	Law	Population density	Nonrenewable
26	Neutron	Population growth	Redesign
27	Nitrogen cycle	Protein synthesis	Renewable resources
28	Proton	Recombination	Resource management
29	Wave amplitude	Respiration	Sustainability
30	Wave frequency	Sustainable development	Validity