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Use this resource for reviewing or even assessing your students' understanding of atomic structure. More interactive and fun than a traditional worksheet. Get your students engaged and answering 20 questions. Check out the preview for a complete view of the download. Keywords: science, chemistry, physical science, periodic table, atom, nucleus, electron cloud, energy level, orbital, proton, electron, neutron, s, p, d, f, electron configuration, mass, atomic number, mass number, atomic mas

As teachers, we need to to know what our students understand or don't understand. Using assessment to gather this important information is critical. In this download, you will receive a digital resource to use for reviewing or assessing your students' understanding of some basic biology concepts. Correctly answering over 60 questions will reveal the hidden mystery picture. It's more interactive than a traditional worksheet. Simply share the link and let them learn. Included: Link for student worksheet, link for answer key

Key Terms: cell, nucleus, cell wall, bacteria, archaea, plant, animal, cell membrane, mitochondria, organelles, ATP, mitochondria, Golgi apparatus, Golgi bodies, kingdoms, Eubacteria, Archaeobacteria, Protists, ribosomes, unicellular, multicellular, prokaryotes, eukaryotes, Fungi, order, family, genus, class, virus, biotic, abiotic, precipitation, temperature, climate, biome, ecosystem, organism, community, ecological organization, population, habitat, niche, tundra, rainforest, desert, permafrost, aquatic, salinity, open ocean, estuary, freshwater, evolution, biodiversity, natural selection, adaptive radiation, convergent evolution, divergent evolution, catalyst, enzymes, substrates, reactants, active site, macromolecule, biomolecule, protein, lipids, carbohydrates, nucleic acids, amino acids, DNA, RNA, cellular respiration, photosynthesis, phosphorylation, glucose, autotroph, heterotroph, consumer, producer, glycolysis, Calvin cycle, light reactions, dark reactions, energy, food chain, food web, primary, secondary, tertiary, energy pyramid, trophic level, fossils fuels, human impact, deforestation, nucleotide, phosphate, deoxyribose, ribose, nitrogen base, adenine, thymine, guanine, cytosine, uracil, DNA replication, transcription, translation, codon, dominant, recessive, allele, gene, genotype, phenotype, trait, homozygous, heterozygous, offspring, mitosis, meiosis, gamete, somatic cell, diploid, haploid, chromosomes, independent assortment, crossing over, mutation, insertion, deletion, substitution, frameshift, point, asexual reproduction, sexual reproduction, homeostasis, selectively permeable, transport, osmosis, diffusion, facilitated diffusion, active transport, endocytosis, exocytosis, tropism, geotropism, thigmotropism, phototropism, adaptation, defense, venom, spikes, camouflage, primary succession, secondary succession, chloroplasts, bilayer, cytoplasm, symbiosis, mutualism, commensalism, parasitism

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Use this resource for reviewing or assessing your students' understanding of some basic evolution concepts. Choose which version, out of 2, works best for you and your students. Assign it for classwork, homework, or as an emergency sub plan. Use it to get your students ready for their evolution test or to assess how ready they are. Check out the preview for a complete view of the resource. Keywords: science, biology, life science, evolution, endosymbiosis, Pangea, extinction, extinct, Darwin, Wallace, Malthus, Lyell, Lamarck, natural selection, Galapagos Islands, HMS Beagle, naturalist, inheritance of acquired traits, adaptation, survival of the fittest, fitness, gene pool, population genetics, Hardy-Weinberg, equilibrium, trait, homozygous, dominant, recessive, heterozygous, printable, worksheet, assessment, homework, quiz, differentiation, modified, evaluation, fun stuff

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Key Terms: evolution, species, fitness, speciation, inherited, trait, adaptation, fossil, analogous, homologous, vestigial, acquired, Darwin, Lamarck, Wallace, evidence, Malthus, Lyell, HMS Beagle, Galapagos islands, Archipelago, DNA, embryology, comparative anatomy, molecular clocks, relative dating, radioactive dating, mitosis, asexual reproduction, sexual reproduction, gene pool, Hardy-Weinberg, equilibrium, population, natural selection, genotype, homozygous, recessive, eukaryotic, endosymbiosis, extinct, adaptive radiation, gradualism, punctuated equilibrium, resistance

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