Physics ⇔ Balanced & Paying for Sound waves & Floating, unbalanced Circuit symbols & diagrams sinking & Learning Conductors Year Year P2. Infinity & beyond P3. Sound & vision Journey Potential _____ Translucent difference in i + -Current in து series circuits Resultant forces Electricity & refraction difference in Electrical parallel circuits Distance/time Power Component characteristics 1 Insulation + - | Conservation of energy Year Density of irregular P5. Movement & work Uses of electromagnets Energy stores & Cables & pathways Electrical energy transfer Atomic structure Kinetic & elastic energy Changes of state ²₁H Changing <u></u> ✓ Velocity & Newton's 3 pressure \mathcal{M} acceleration Velocity-time Properties of waves The wave equation $V = f\lambda$ Year Reflection & refraction P4. Atomic structure Gas pressure & temperature Seismic waves (t) Contact & Weight & α, β, & γ Distance & Gas pressure & weight, & fusion (t) levers (t) radiation p6. Wav gravity displacement velocity Changing theories on atoms Parallelograms of forces Nuclear issues Fluid pressure ripple-tank Sound waves (t) les The future of Star cycle (t) the universe (t) Evidence for the Electric current & generator expanding Magnetic fields effect (t) reflection & refraction (t) P8. Space physics (t) P7. Electromagnetism Evidence for black body the big bang of the solar radiation system (t) calculations (t) satellites, & $\frac{V_p}{V_s} = \frac{n_p}{n_s}$ orbits (t)