

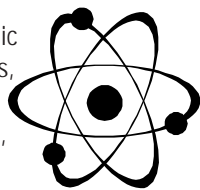
Physics

Assessment Package

\$149

Over 400 new original multiple-choice questions

- **Motion and Forces** – Displacement, velocity, acceleration equations, graphs, 2-D motion, vectors, components, Newton's Laws, gravity
- **Statics** – Sum of forces, torque, levers, pulleys, center of mass, tensile/compressive/reaction forces, stability, toppling, bridge/building structures
- **Circular Motion and Gravity** – Velocity change in a circle, centripetal acceleration and force, circular reaction force, roller-coasters and speed humps, banking, conical pendulum, artificial gravity, Newton's Universal Gravitational Law, satellites, center of rotation
- **Energy and Momentum** – Potential and kinetic energy, interconversion, work, power, efficiency, pulleys, momentum, impulse collisions
- **Heat and Thermodynamics** – Heat exchange, specific heat capacity, $H = mc\Delta T$, method of mixtures, latent heat, conduction, convection, radiation, interconversion of energy, kinetic theory, gas laws, thermometry
- **Sound Waves** – Longitudinal waves, speed of sound, $v = f\lambda$, refraction, sound intensity, inverse square law, decibel scale, loudness curves, resonance, standing waves, superposition, beats
- **Light Waves** – Shadows, reflection, plane mirrors, curved mirrors, refraction, Snell's Law, critical angle, prisms, lenses, optical instruments, the eye, colour
- **Electricity and Circuits** – Static charging phenomena, electroscope, coulomb's law, current = Q/t , circuits and switches, Ohm's Law, resistors in series and parallel, resistivity, internal resistance, power, household wiring, electrical safety
- **Electromagnetism** – Magnets, vector field lines, components of Earth's field, dip, field around a wire, motor effect, force on a moving charge, coils, AC/DC motors, torque, mass spectrometer, electromagnetic induction. Faraday's Law, Lenz's Law, dynamo, Eddy currents, transformers, power transmission
- **Atomic and Nuclear Physics** – Atomic structure, the Bohr Atom, photoelectric effect, photon emission, $E = hf$, spectra emission, absorption, fission, fusion, half life, radiation, nuclear structure
- **Measurement, Data Analysis and Investigations** – Observations, inferences, measurement, interpretation, error reduction, interpolation, extrapolation, pattern finding, controlling variables, fair tests



Packages include a CD containing:

- ❑ Blackline masters ready for printing/duplicating
- ❑ An index for easy mix and match of questions
- ❑ A complete answer key

Chemistry

Assessment Package

\$149

Over 400 new original multiple-choice questions

- **Atomic and Molecular Structure** – The periodic table, physical and chemical properties of the elements, atomic structure
- **Chemical Bonds** – Types of bonds formed between electrons and protons and between atoms and molecules, how bonds relate to biological, chemical and physical properties
- **Conservation of Matter and Stoichiometry** – Conservation of matter, mass of products and reactants, the mole concept
- **Gases and their Properties** – The kinetic theory, the gas laws, Celsius and Kelvin scales
- **Acids and Bases** – Properties of acids, bases and salts, pH scale, buffers
- **Solutions** – Dissolving and the effect of temperature, pressure and surface area, concentration, molarity, percent composition
- **Chemical Thermodynamics** – The role of energy changes in chemical and physical change, enthalpy, specific and latent heat
- **Reaction Rates** – Factors affecting rates of reactions, catalysts, activation rates
- **Chemical Equilibrium** – Le Chatelier's principle, factors effecting equilibrium, equilibrium constant
- **Organic Chemistry** – Unique properties of carbon, drawing and naming hydrocarbons, polymers and biological molecules
- **Nuclear Processes** – Nuclear fission and fusion, radioactive isotopes, radiation, half-life



Ideal for —
Extension challenges
Homework exercises
Exam questions
In-class tasks
Topic tests
Revision

Each package
contains a
CD-ROM

Microsoft Word
for Windows

Purchase both
packages for only

\$249
Value!

“Preparing tests and
worksheets was made
easy...just too useful
to be without.”

No copyright
restrictions

print any
combination of
questions for your
students

Quality assured
7-day money-back
guarantee

ORDER FORM

Physics/Chemistry Assessment Packages

TO: Curriculum Wide Publications
PO Box 566, Brunswick VIC 3056

ABN: 47 064 181 504

E-mail: sales@cwpublications.com.au

Fax: (08) 9446 8573 (Perth Office)

NAME _____

EDUC INSTITUTION _____

ADDRESS _____

TELEPHONE () _____

FAX () _____

ORDER NUMBER _____

Value!

Please tick your selection:

Physics/Chemistry Value Package – \$249
Includes both Physics and Chemistry Assessment Packages
with a total of over 800 multiple-choice questions with answers

Physics Assessment Package – \$149
Over 400 multiple-choice questions with answers

Chemistry Assessment Package – \$149
Over 400 multiple-choice questions with answers

A Tax Invoice will be issued with all orders.
* All prices include GST.



Curriculum Wide Publications
providing quality resources for busy teachers

Address: PO Box 566
Brunswick VIC 3056

ABN: 47 064 181 504

E-mail: sales@cwpublications.com.au

Fax: (08) 9446 8573 (Perth Office)

Web: www.cwpublications.com.au

New Resources
– for secondary teachers –



PHYSICS and CHEMISTRY Assessment Packages

**... over 800 new original
multiple-choice questions**



Curriculum Wide Publications
providing quality resources for busy teachers

PO Box 566, Brunswick VIC 3056
ABN: 47 064 181 504

E-mail: sales@cwpublications.com.au