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This page contains problem sets from the electrical, optical, and magnetic properties unit; mechanical properties problem sets are unavailable for this semester. Electrical, Optical, and Magnetic Properties. Problem Set 1 . Problem Set 2 . Problem Set 3 . Problem Set 4

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the singlet-triplet energy difference is possible with an increase in the oxidation state of the sulfur atom ...

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The Properties and Applications of Platinum

Properties of solids, liquids and gases 3.
Changes in matter Physical and chemical
changes Phase changes of matter 4.
Classification of matter ... - Solvent =
the liquid in which the solution is made
of and is in a greater amount. NOTE:
differentiate between dilute,
concentrated and saturated solutions

THE PROPERTIES AND STRUCTURE OF MATTER

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