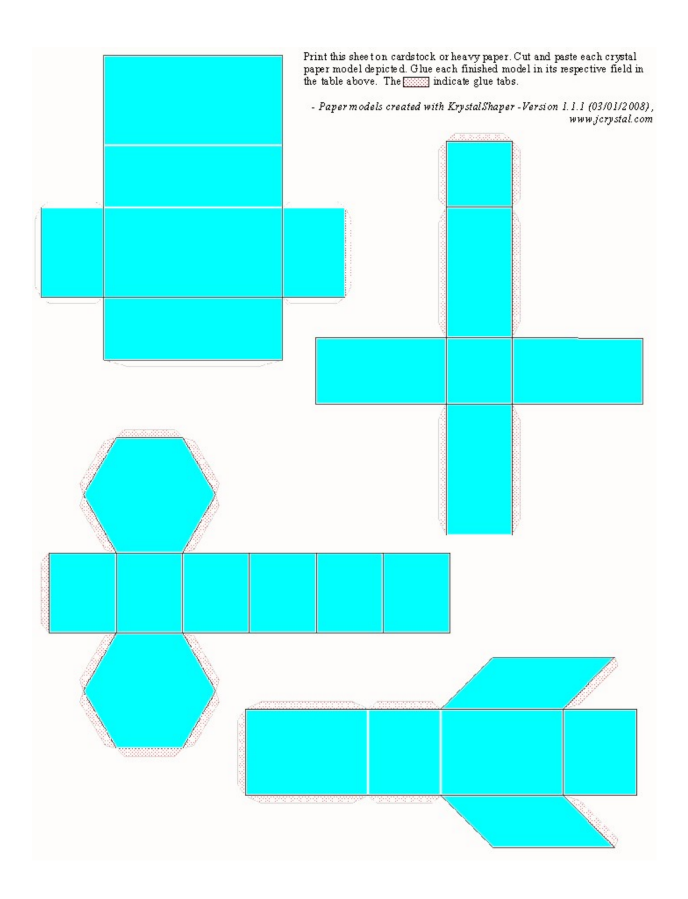
LAB EXERCISE 1 - CRYSTAL SYSTEMS

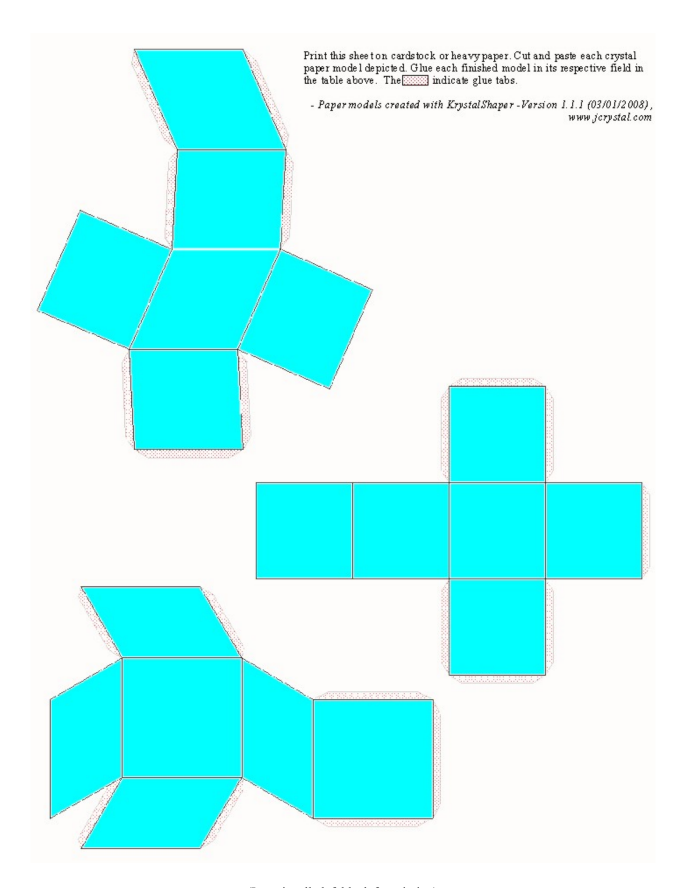
Name: Cou	urse ID:
-----------	----------

The attached sheet contains buildable paper models of the crystal systems discussed. Complete the table below by building each paper model. Indicate a short description of each crystal class and list mineral samples studied in class with their correct crystal system.

ISOMETRIC (Paste paper model here!) TETRAGONAL (Paste paper model here!)	Short description of crystal class: Short description of crystal class:	Mineral(s) from study kit belonging to this class: Mineral(s) from study kit belonging to this class:
ORTHORHOMBIC (Paste paper model here!)	Short description of crystal class:	Mineral(s) from study kit belonging to this class:
MONOCLINIC (Paste paper model here!)	Short description of crystal class:	Mineral(s) from study kit belonging to this class:
TRICLINIC (Paste paper model here!)	Short description of crystal class:	Mineral(s) from study kit belonging to this class:
HEXAGONAL (Paste paper model here!)	Short description of crystal class:	Mineral(s) from study kit belonging to this class:
HEXAGONAL - RHOMBOHEDRAL (Paste paper model here!)	Short description of crystal class:	Mineral(s) from study kit belonging to this class:

(Intentionally left blank for printing)





(Intentionally left blank for printing)

(Intentionally left blank for printing)