

## 10. Homework 32 Point Groups

1. Draw the symmetry diagrams for the trigonal crystal system

- a. Point Group 32
- b. Point Group 3m

2. Draw the symmetry diagrams for the tetragonal crystal system

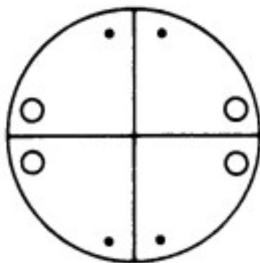
- a. Point Group 422
- b. Point Group 4/m

3. Draw the symmetry diagrams for the hexagonal crystal system

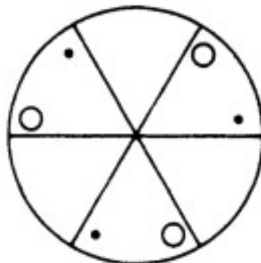
- a. Point Group 6mm
- b. Point Group 6/m
- c. Point Group 622

4. Define corresponding point groups for the depicted below symmetry diagrams:

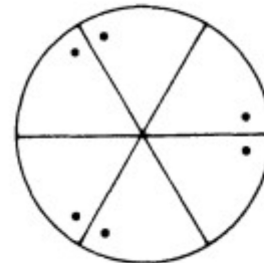
a.



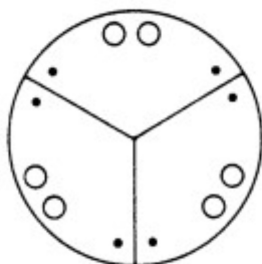
b.



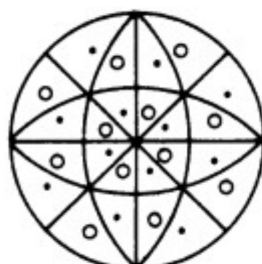
c.



d.



e.



f.

