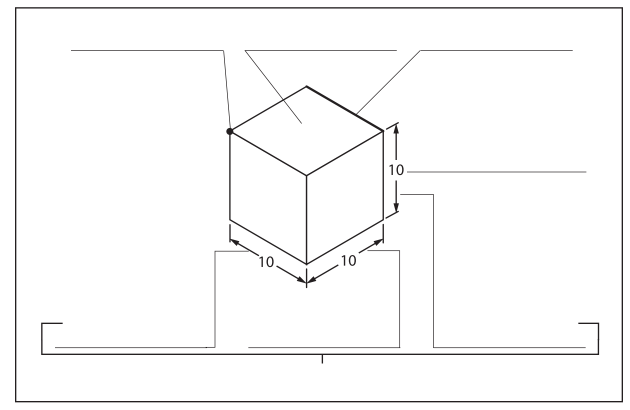
lama:	Group:	Data:
Name:	G10ub	Date

PAGES 343 TO 348

Complete this concept review handout and keep it as a record of what you have learned.

DESCRIPTION OF A SPACE OCCUPIED BY AN OBJECT



DEFINITIONS

A projection is .			
7 (0 (0) (0) (0)			

- An orthogonal projection is _____
- A multiview projection is ________
- A perspective drawing represents _____
- An isometric projection is ______
- An oblique projection is _____

CHARACTERISTICS OF PROJECTIONS

	Ortho	Non-orthogonal	
Projection			
Position of the object with respect to the paper			
Angle between the visual rays and the paper	Perpendicular rays		
Example	Top view Side view Right-side view		

DIFFERENT VIEWS OF AN OBJECT

