

**COURSE**

ENGI -1030  
 GRAPHICS AND  
 DESIGN

**INSTRUCTOR**

Dr. Steve Bruneau  
 EN.4013  
 Ph 864-2119  
 Sbruneau@mun.ca

**TOPIC**

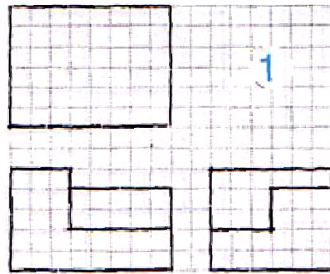
Practice sheets  
 On Multiviews

**INSTRUCTIONS**

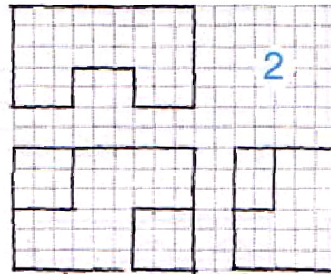
These are practice  
 exercises – not  
 graded

**Reference:**

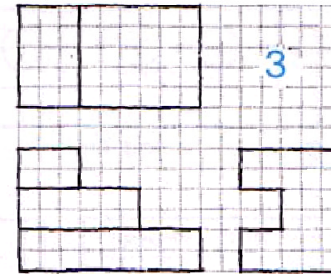
Modern Graphics  
 Communication,  
 Fourth Edition  
 Giesecke et al.  
 2010  
 Pearson/Prentice  
 Hall PP 168-170



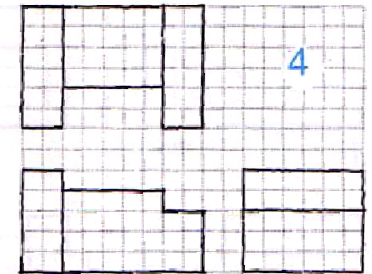
1



2

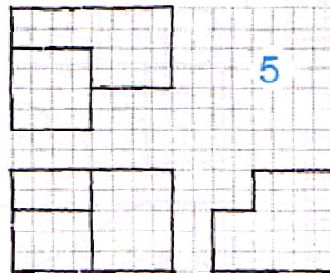


3

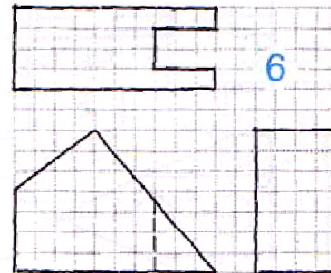


4

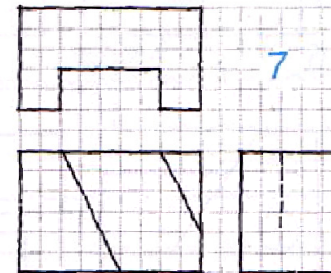
*Probs 1-5: No inclined or oblique surfaces.*



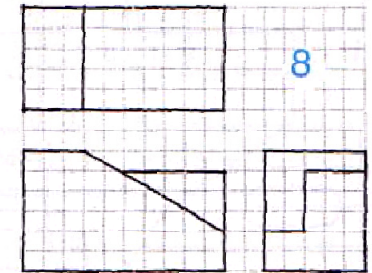
5



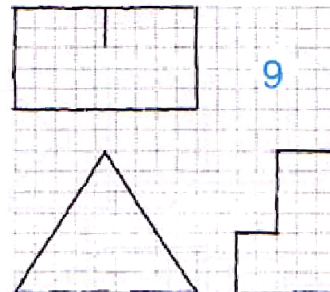
6



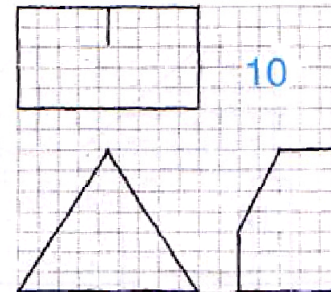
7



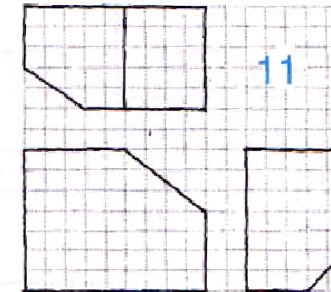
8



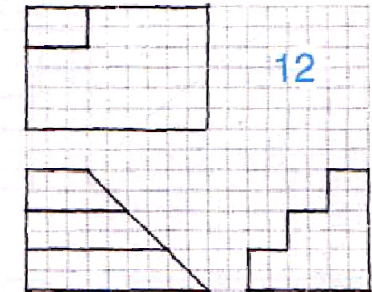
9



10



11



12

1. Missing Line Sketching problems. Sketch the given views including missing lines on graph paper, one problem per 8½x11 quad paper sheet.
2. Sketch an isometric pictorial of each on isometric paper. Copy sheets that are attached.
3. Sketch an oblique pictorial on oblique paper. Copy sheets that are attached.

**COURSE**

ENGI -1030  
GRAPHICS AND  
DESIGN

**INSTRUCTOR**

Dr. Steve Bruneau  
EN.4013  
Ph 864-2119  
Sbruneau@mun.ca

**TOPIC**

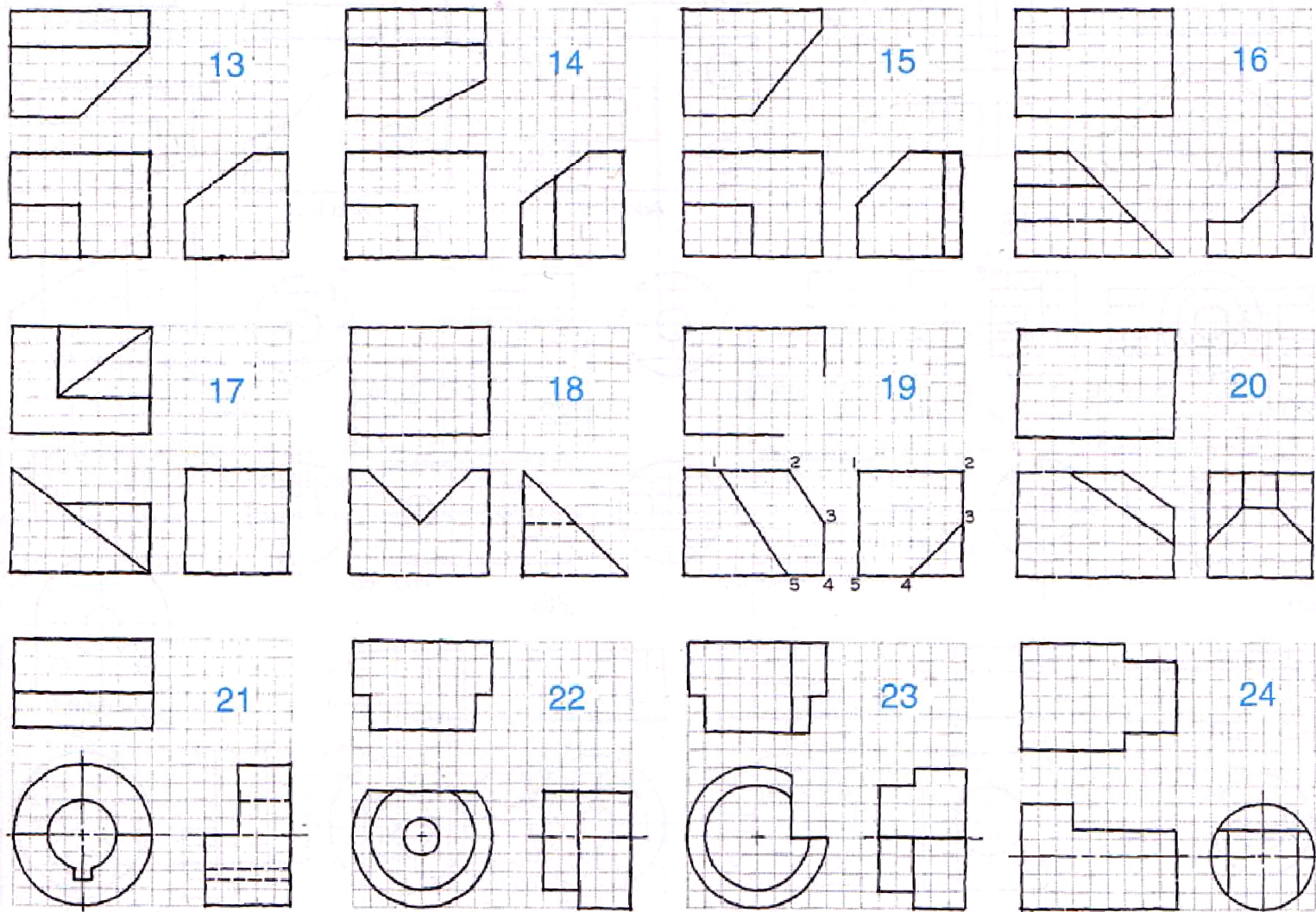
Practice sheets  
On Multiviews

**INSTRUCTIONS**

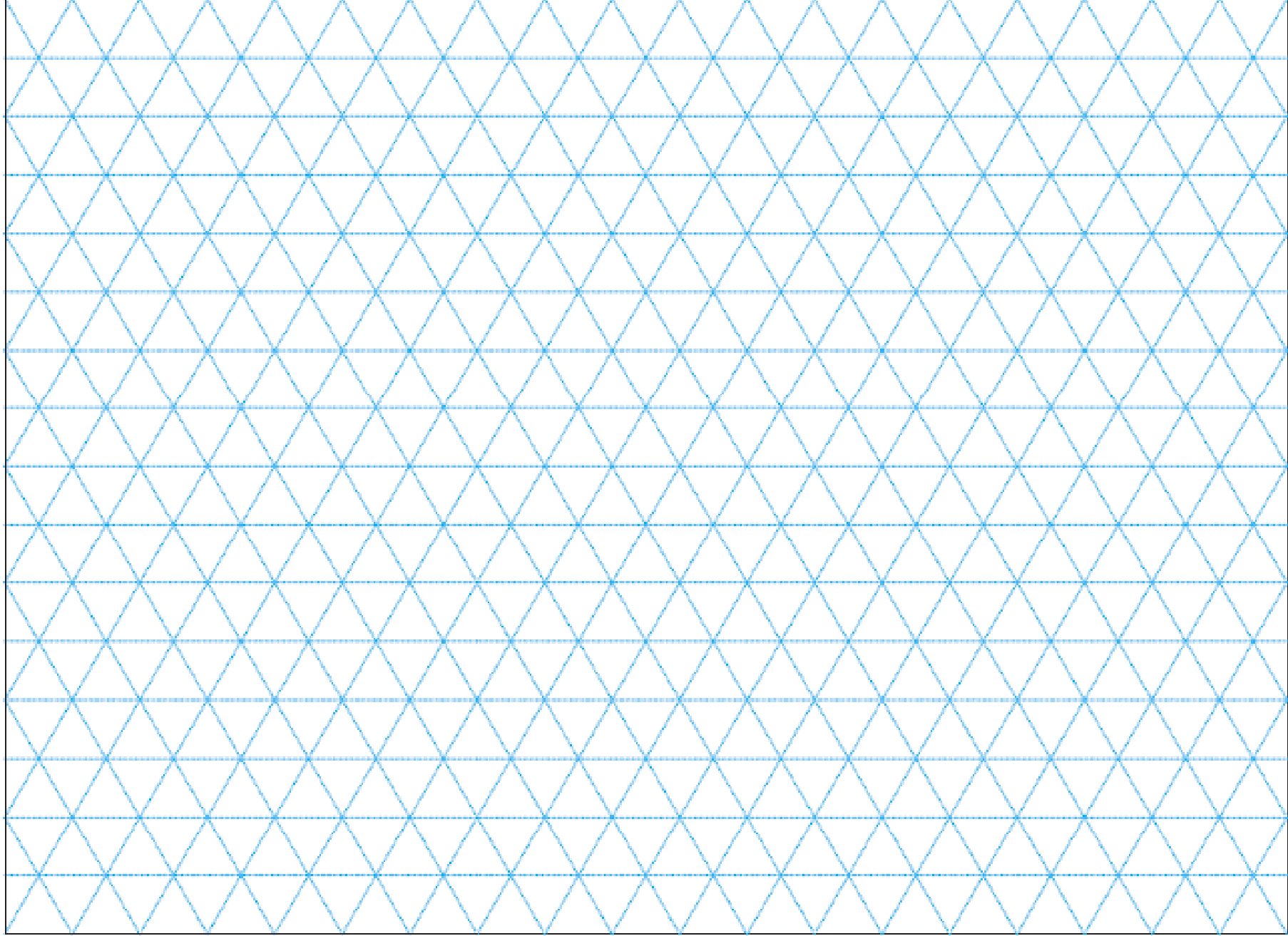
These are practice  
exercises – not  
graded

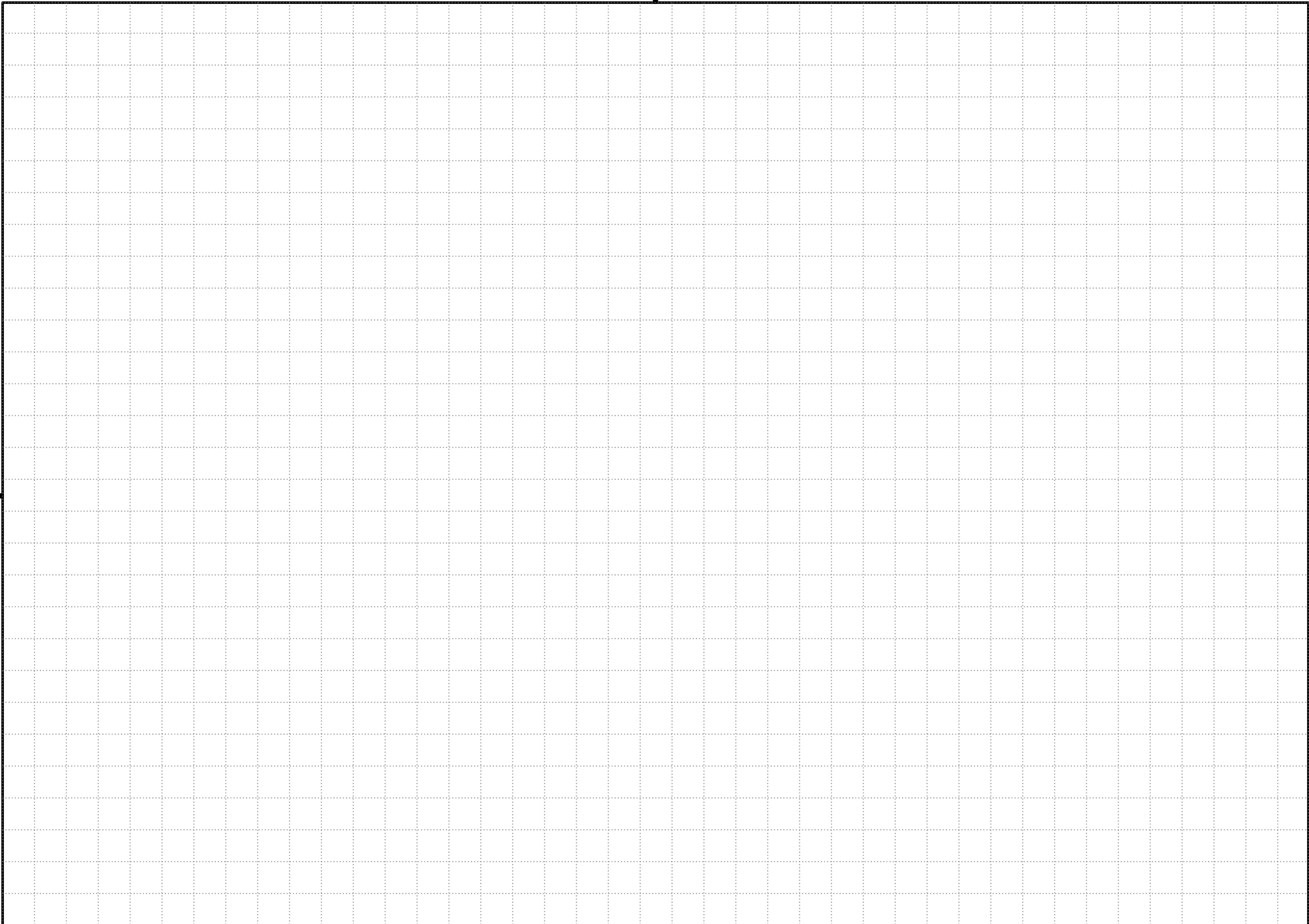
**Reference:**

Modern Graphics  
Communication,  
Fourth Edition  
Giesecke et al.  
2010  
Pearson/Prentice  
Hall PP 168-170



1. Missing Line Sketching problems. Sketch the given views including missing lines on graph paper, one problem per 8½x11 quad paper sheet.
2. Sketch an isometric pictorial of each on isometric paper. Copy sheets that are attached.
3. Sketch an oblique pictorial on oblique paper. Copy sheets that are attached.





NAME	TITLE	DATE	PERIOD

2



1

B

B

A

A

2



1

