



Graphic Communications, Chapter 6, Rev Q&A

Ref: LWT: Page 137-159 #1-10



1) What is graphic communication?

a) _____

2) Make an isometric and an orthographic drawing of a 2" x 2" x 1" block.

a)

Mark
Breakdown
Column

Q#	A
1	1
2	5
3	2
4	2.5
5	2.5
6	2
7	2
8	4
9	2
10	5
T=	28



Graphic Communications, Chapter 6, Rev Q&A

Ref: LWT: Page 137-159 #1-10

Mark
Breakdown
Column

Q#	A
1	1
;	5
3	2
4	2.5
5	2.5
6	2
7	2
8	4
9	2
10	5
T=	28

3) List two ways CAD has changed technical drawing.

- a) _____
- b) _____
- c) _____
- d) _____
- e) _____

4) Using the library as a resource, name five careers that require technical drawing.

- a) _____

5) What five elements are needed for photography?

- a) _____

6) How is a single lens reflex camera different from a viewfinder camera?

- a) _____
- _____
- _____

7) How did Johannes Gutenberg improve communication technology?

- a) _____
- _____

8) Give an example of something printed by each of the following processes: a) relief printing, b) gravure printing, c) offset printing, and d) screen-printing

- a) _____
- b) _____
- c) _____
- d) _____

9) How does desktop publishing differ from word processing?

- a) _____
- _____
- _____

10) How is static electricity used in laser printers and copying machines?

- a) _____
- _____
- _____
- _____