



## VIDEO WORKSHEET

### Unit C

### *Finding Answers with Your Calculator*



USE THE VIDEO FOR UNIT C TO HELP ANSWER THESE QUESTIONS.

1. Every city in the country has a least one \_\_\_\_\_.  
A. movie theater  
B. newspaper  
C. satellite communications dish
2. Katherine Pike is a designer who works for the \_\_\_\_\_ Section of the newspaper.  
A. Sports                      B. Comics                      C. Fashion
3. Katherine said, "I use \_\_\_\_\_ every day with everything I do in this job."  
A. a pencil                      B. my good taste in clothes  
C. math                          D. my charming personality
4. What does "sizing photographs" mean?  
A. making them larger or smaller and putting that % on the photograph  
B. getting the exposure exactly right the first time  
C. making the color balance exactly 40% yellow and 20% red
5. How many pica make up one inch?  
A. 12                      B. 10                      C. 6                      D. 3.5

This is an example of 10 point type.

**This is 60 point.**



Video Worksheet  
**Unit C**  
*Finding Answers with Your Calculator*



6. Katherine: "It's a whole new range of terminology that I had to learn and I've..."
- A. quit trying because it is too hard.
  - B. become very familiar with it.
  - C. taken a walk on the *Wild* side.
7. Tim uses \_\_\_\_\_ to ensure the film exposure will be perfect.
- A. a camera
  - B. a Fresnel lens
  - C. 400 ISO film
  - D. a light meter
8. The camera setting that is closest to the average of 11 and 22 is \_\_\_\_\_
- A. 16
  - B. 11
  - C. 8
  - D. 5.6
  - E. 4
9. When the photos are developed, who decides if they should be reduced or enlarged?
- A. Katherine Pike, the designer
  - B. Ellie Teshler, the editor
  - C. Tim, the photograher
  - D. Merrick Turner, the announcer
10. How many copies of Katherine's Fashion Pages will be printed?
- A. 500
  - B. 5000
  - C. 50,000
  - D. 500,000

**Video Problem**

**Note: The page size is  $13\frac{1}{2}$ "  $\times$  23".**

3 photos (5 $\times$ 7)	
1 photo (8 $\times$ 10)	
1 column (20" $\times$ 3")	
1 column (10" $\times$ 3")	



Question: How much space is left on the page for ads?