	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. newspaperC. satellite communications dish
	 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 pencilB. my good taste in clothesC. mathD. my charming personality
	4. What does "sizing photographs" mean?
	A. making them larger or smaller and putting that % on the photographB. getting the exposure exactly right the first timeC. 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.
_	
Vide	o Worksheet C APPLIED MATH UPGRADE

©1996 Samuel Eugene Smith

V-1

		2	vith Your Calcul	ator		
	: "It's a whol to learn and I		of terminology			
		ng because it very familiar valk on the $\%$	with it.			ତ
7. Tim uses_		_ to ensure th	e film exposure	will be perfect.		
			a Fresnel lens a light meter			
8. The came	ra setting that	is closest to	the average of 1	l and 22 is		
	A. 16	B . 11	C. 8	D. 5.6	E. 4	
10. How mar	y copies of K	atherine's Fa	B. Ellie Te D. Merrick	be printed?	r mouncer	
A. Ka C. Tin	y copies of K	atherine's Fa		be printed?	r inouncer]
A. Ka C. Tin 10. How mar A. 50	ny copies of K 0 B. 5	atherine's Fa	shion Pages wil	be printed? 500,000	r inouncer]
A. Ka C. Tin 10. How mar A. 50	ny copies of K 0 B. 5	atherine's Fa 000 C. Note: The	shion Pages wil 50,000 D.	be printed? 500,000	r inouncer	
A. Ka C. Tin 10. How mar A. 50	y copies of K 0 B. 5 3 photos (5 1 photo (8 ×	atherine's Fa 000 C. Note: The × 7) < 10)	shion Pages wil 50,000 D.	be printed? 500,000	r inouncer	
A. Ka C. Tin 10. How mar A. 50	y copies of K 0 B. 5 3 photos (5 1 photo (8 × 1 column (2	atherine's Fa 000 C. Note: The × 7) < 10)	shion Pages wil 50,000 D.	be printed? 500,000	r nnouncer	
A. Ka C. Tin 10. How mar A. 50	y copies of K 0 B. 5 3 photos (5 1 photo (8 ×	atherine's Fa 000 C. Note: The × 7) < 10)	shion Pages wil 50,000 D.	be printed? 500,000	r nnouncer	
A. Ka C. Tin 10. How mar	y copies of K 0 B. 5 3 photos (5 1 photo (8 × 1 column (2	atherine's Fa 000 C. Note: The × 7) < 10)	shion Pages wil 50,000 D.	be printed? 500,000	r nnouncer	