

Sheet # 0012: Textbook Puzzle

Fred Kral 9/1/2011 v.1

Words										Numbers	
█								E	█		
█			G	R			█				
█									C		
							█				
█							█				
							█				

Words and Numbers

1. First **bold** definition appearing in the textbook. Page number.
2. Near the back of the book there is a section on College Entrance Exams. There are several groups of concepts. The last word in the heading of the last group. The number of such groups of concepts.
3. In Section 10-1 there is a Biographical Note. The name of the computer programming language invented by the scientist. The number of letters in the scientist's last name.
4. Third word in the title of the chapter on Inequalities. The number of the chapter.
5. A Postulate states: "Through any two points there is exactly one ____." The number of this Postulate.
6. The fourth polygon. The number of sides.

Unscrambled word:					
	x		y		

$$2x + y = \underline{\hspace{2cm}}$$

$$2x - y = \boxed{\hspace{2cm}}$$

FINAL
ANSWER

(Hint: an integer from -24 to 51)