(3pts)	18. Evaluate the following	expression when
	I = 2 and $J = 4$	
	M = I**2/3*J	M=

(4 pts) 19. Translate the following mathematical expression into an equivalent FORTRAN expression, taking care not to mix modes.

2X+3Y ²	
52	

(4 pts) 20. Write the FORTRAN statements required to print

TOTAL EQUALS XXXX

on the first line on a new page, beginning in print position 10. (XXXX denotes the value of the variable ITØT that has been given a value in a previous part of the program.) There should be one space between the word EQUALS and the left-most position of ITØT.

	1	