NAME:

1. [6] TRUE/FALSE: Circle T in each of the following cases if the statement is always true. Otherwise, circle F. Let $f$ be a function, and $x, y$, and $z$ be real numbers with $z \neq 0$.

T $\quad \mathrm{F} \quad \frac{3}{a}+\frac{4}{a^{2}}=\frac{3}{a}+\frac{\sqrt{4}}{\sqrt{a^{2}}}=\frac{5}{a}$
$\mathrm{T} \quad \mathrm{F} \quad(f+f)(x)=f(x)+f(x)$
T $\quad \mathrm{F} \quad(x+3)^{2}=x^{2}+9$
T $\quad \mathrm{F} \quad i^{2}=-1$

T $\quad \mathrm{F} \quad(2+3 i)(1-i)=2 * 1+3 *(-1) i=2-3 i$
T F A quadratic polynomial always has five complex roots.
Show your work for the following problems. The correct answer with no supporting work will receive NO credit (this includes multiple choice questions).
2. [3] (PracticeExam \#3) Solve for $y$ given $\frac{-y}{1+y}=x$
3. Let $f$ be the function comprised of one line and a parabola whose graph is below:
(a) [2] (WebHW2 \#11)

Is $f$ a function? Why or why not.
(b) [4] (Quiz2 \#1) Estimate the following if possible:
i. $f(3)$

ii. $(f \circ f)(0)$
iii. $3 f(4)$
(c) [2] (Quiz1 \#3) Find $x$ so that $f(x)=1$.
(d) [3] (TransformationWks \#5) Draw the graph of $g$ if $-2 f(x)-1$.
(e) $[1](\S 1.1 \# 48)$ Identify the $y$ intercept.
(f) $[2]$ (WebHW2 \#14) Find the average rate of change of $f$ from $x=-1$ to $x=2$
4. Let $h=\frac{1}{3} x-1$
(a) [1] (WebHW1 \#19) Graph $h$.
(b) [2] (LineWks \#12)

Find the equation of a line parallel to $h$ that also passes through $(2,3)$.

|  |  |  |  | $y_{1}^{5}$ |  |  |  |  |  |
| :--- | :--- | :--- | :--- | ---: | :--- | :--- | :--- | :--- | :--- |

(c) [2] (InverseWks \#2) Graph $h^{-1}$.
(d) $[2](\S 1.7 \# 56)$ Find the equation for $h^{-1}$
5. Let $p(x)=x^{2}+6 x+10$
(a) $[1](\S 1.3 \# 32)$ Find $p(2+k)$.
(b) [3] (§2.1 \#50) Write $p(x)$ in vertex form.
(c) [2] (PracticeExam \#2) Find the real or complex roots of $p(x)$.
6. [4] (WordProblem \#12) You are standing on the top of a 200 ft tower and toss a penny $u p$ at a velocity of $8 \mathrm{ft} / \mathrm{sec}$. At time $t$ seconds after the todd the velocity of the penny is $v(t)=-32 t+8$ and the distance from the sidewalk is given by $p(x)=-16 t^{2}+8 t+200$.
(a) How long is the penny in the air?
(b) How fast is it going when it hits the ground?
7. [5] Choose ONE of the following. Clearly identify which of the two you are answering and what work you want to be considered for credit.
No, doing both questions will not earn you extra credit.
(a) Potassium ferrate has been considered for use in batteries but costs $\$ 100$ per gram. You have a battery case that is currently full with 50 grams of a mixture that is $10 \%$ potassium ferrate. You would like to build the battery but you need a higher concentration of the potassium ferrate ( $40 \%$ should do it). What is the minimum amount of potassium ferrate you have to buy and add to the battery case (after you dumped out some of the original mixture to make room) to get the cathode to work?
(b) Leonard McCoy is in this course and during the seventh week he logged into MyMathLab and computed the average of his WebAssign, WrittenHW's, Quizzes, and Exams. The numbers are reported below.
What grade does Leonard need on the final to earn a 2.5 in the class? The weights specified in the syllabus and the graph of the function $f$ that takes your class percentage $x$ and returns your score on a 4 . scale are also provided.


