Name:	"People make fun of the guy who stays home every night doing nothing. But the truth is that guy is a genius." — Ted Mosby, How I Met Your Mother
Problem 1. (2pt) What are the approximate valu	es of π and e ?
Problem 2. (2pt) You may have recalled in school b such that $\pi = \frac{a}{b}$? Explain.	ol that $\pi pprox rac{22}{7}.$ Is it possible to find integers a and
Problem 3. (8pt) Express the following rational r	numbers as a decimal. Show all your work.
(a) $\frac{5}{4}$:	(c) $\frac{170}{9}$:
(b) $-\frac{1}{8}$:	(d) $\frac{13}{99}$:

Problem 4.	(8pt)	Express t	the following	decimals	as r	ational	numbers,	reducing	your	rational	ex-
pression as	much a	as possibl	le and showin	ng all your	wo	rk:					

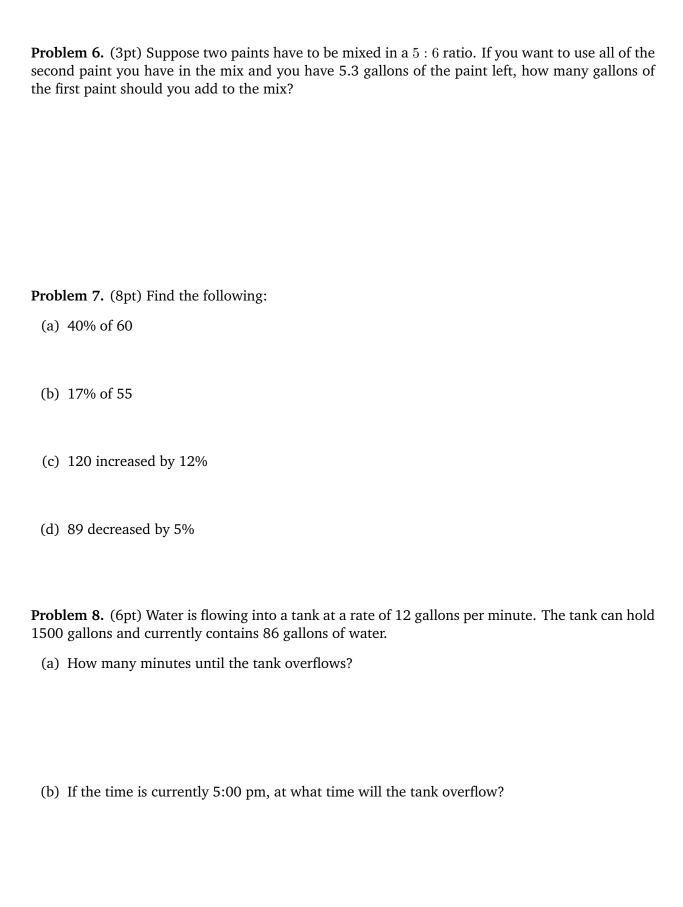
- (a) 3.0 =
- (b) -1.5 =
- (c) 1.25 =
- (d) -0.94 =

Problem 5. (9pt) Express the following decimals as a rational number, reducing your rational expression as much as possible and showing all your work:

(a) $0.7777\overline{7}$

(b) $0.212121\overline{21}$

(c) $0.25555\overline{5}$



Problem 9.	(6pt)	The travel	distance	between	Sparkill,	NY a	and Boston,	MA is 20)3 miles.	The spe	eed
limit on this	highv	vay is 65 n	nph.								

(a) How long will it take to travel from Sparkill, NY to Boston, MA using this highway?

(b) Is it possible to make the drive in 3 hours or less without speeding? Explain.

Problem 10. (8pt) Convert the following:

(a) 165 lbs to kg [1 kg = 2.205 lb]

(b) 16 km to miles [1 mi = 1.609 km]

- (c) 3.6 ft/s to mph [5280 ft = 1 mi]
- (d) $9.8 \text{ m/s}^2 \text{ to ft/hr}^2 [1 \text{ m} = 3.2808 \text{ ft}]$

Problem 11. (8pt) Write the following numbers as complex numbers:

(a)
$$5 =$$

(b)
$$\sqrt{-4} =$$

(c)
$$\sqrt{16} =$$

(d)
$$1 - \sqrt{-24} =$$

Problem 12. (12pt) Compute the following:

(a)
$$(1+3i)+(-6+7i)=$$

(b)
$$2i - (8 - 3i) =$$

(c)
$$(1-i)(6+i) =$$

(d)
$$(7+9i)^2 =$$

(e)
$$\frac{10+i}{1-i} =$$

(f)
$$\frac{16-12i}{(2i)^2} =$$