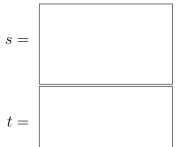
Name:	
Perm:	

 ${\bf Math~34A~Midterm~1,\,Spring~2022}$ 

1. (2pts) Solve the system of equations below for s and t. Your answers should be in terms of x and y.

$$3s - 2t = 14x$$

$$s + 4t = 14y$$



2. (2pts) Multiply out and simplify. Your answer should have no negative exponents in it.

$$\frac{\sqrt[3]{x^{-3}y^{-6}}}{a^{-1}b} \cdot \left(\frac{xy}{a^{-1}b}\right)^{-2}$$



3.	(2pts) Substitute $x = a$ should be no parentheses	+ $b$ into the expression below and simplify completely. To sin your answer.	here
		$x(a^4 - a^3b + a^2b^2 - ab^3 + b^4)(x - 2b)$	

4.	$(4pts)$ You discovered this week that if you microwave frozen pizza to bring it temperature, you can finish it in the oven at $450^{\circ}$ to retain more moisture at	
	pizza ready faster. You set your oven to preheat to 450°. You notice that 5:13PM, the oven's temperature is 90°. You check back at exactly 5:17PM and temperature is now 330°. Assuming linear growth for the temperature (so extrapolation), at what time will the oven be preheated to 450°?	d the oven's
		minutes.
		minutes.

5. (4pts) A farmer wants to raise cattle in his pasture, but he first needs fencing. The field is three times as wide as it is long. Fencing purchases are \$35 plus \$5 per foot of fencing. Express the costing of fencing for the perimeter in terms of the length of the field.
Fencing Cost = \$

6.	6. (5 points) The aspect ratio of a screen is the ratio	
	considering the purchase of a 55in TV (TV sizes a length or width). In addition to this information, theight of the TV, not the width. Express the aspect TV in inches.	he manufacturer will only disclose the
	Aspect Ratio =	

7. (3 points) What are the following limits?	
(a) $\lim_{x \to 3} 5x - 10$	
$x \rightarrow 3$	
2x-3	
(b) $\lim_{x \to \infty} \frac{2x-3}{6x+17}$	
(c) $\lim_{n \to 0} \frac{2x^2 + 6x}{2x}$	
$n \rightarrow 0$ 2.4	
8. (3 points) Compute the logarithms below.	
(a) $\log_2(16)$	
(b) $\log_{10}(.1)$	
(1) 1010(1)	
(c) $\log_5(125)$	
	I I