1. A home security company offers a security system that uses the numbers 0 through 6, inclusive, for a 3-dig.
security code. How many different security codes are possible if no digit may be repeated?

a) 35

b) 210

c) 20

d) 120

2. Using a standard deck of playing cards, find the probability of randomly selecting a queen, replacing it in the deck, and then selecting a heart.

a) $\frac{1}{26}$

b) $\frac{1}{52}$

c) $\frac{1}{17}$

d) $\frac{1}{4}$

3. Josie has 2 classical, 3 jazz, and 1 folk CD in her car. If she pulls 2 CDs from her CD case without looking, what is the probability that both CDs are jazz?

a) $\frac{1}{5}$

b) $\frac{1}{15}$

c) $\frac{1}{3}$

d) $\frac{1}{4}$

4. A bag contains 2 yellow, 4 blue, and 3 white marbles. What is the probability that a marble selected at random will not be blue?

a) $\frac{2}{3}$

b) $\frac{2}{9}$

c) $\frac{4}{9}$

d) $\frac{5}{9}$

5. Find the number of distinguishable permutations using the letters from the word ROBMURRO.

a) 13,440

b) 3360

c) 40,320

d) 5040

6. A committee composed of 4 men and 3 women is to be selected from a group of 20 men and 16 women. How many different committees can be formed?

a) 2,074,800

b) 3840

c) 2,713,200

d) 6840

7. How many ways can 5 digits on a license plate be arranged if the first digit cannot be 0? (digits can repeat)

a) 90,000

b) 100,000

c) 30,240

d) 45360

8. Two cards are chosen from a deck of 52 cards. What is the probability that the first card is a heart and the second card is a black face card?

9. From a standard deck of 52 cards, a card is dealt. What is the probability that a red card or an ace is drawn?

10. Joe gets \$2 if a coin shows up heads and \$1 if it shows up tails. What is his expected value?

a) \$1.00

b) \$1.25

c) \$1.32

d) \$1.50

11. For the data set {3, -5, 7, 4, 8, 2, 11, -3, -6}, find the 5-number summary.

a) minimum = -6, median = 3, maximum = 11, range = 17, mean = 2.33

b) minimum = -6, maximum = 11, mean = 2.33, median = 3, mode = none

c) minimum = -6, lower quartile = -4, median = 3, upper quartile = 7.5, maximum = 11

d) lower quartile = -4, upper quartile = 7.5, mean = 2.33, minimum = -6, maximum = 11

12. Use the frequency table to find the mean, median, and mode.

Aptitude Score	1	2	3	4	5
Frequency	2	1	3	5	2

a) mean = 3

mean = 3.3

b) mean = 3

c) mean = 3.3

c) mean = 3

median = 3mode = none median = 4mode = 4 median = 4mode = 4 median = 3mode = 4

d)

13. Find the range and the interquartile range of the set of values: 37, 21, 44, 19, 22, 47, 26, 32, 25, 43, 11, 15

a) range: 37, interquartile range: 16

b) range: 36, interquartile range: 16

c) range: 36, interquartile range: 20

d) range: 36, interquartile range: 24

14. The lengths of a certain species of fish were found to be normally distributed. The mean length is 99 cm with a standard deviation of 14 cm. In a school of 480 of these fish, about how many would be longer than 127 cm?

- a) 65 fish
- b) 163 fish
- c) 468 fish
- d) 12 fish

15. Which method would produce the least biased sample of a school population of 1000 students?

a) One student from each letter of the alphabet selected.

b) all the members of faculty are

(by last name) are selected.

c) all the student body officers are selected. selected.

d) all the members of the archery club are

16. Identify the outlier of the set of values: 55, 57, 40, 47, 39, 38, 72

- a) 47
- b) 72
- c) 38

d) none of the above

17. Suppose a lumber mill can turn out up to 900 units of product each week. The mill must produce at least 100 units of lumber and 400 units of plywood. Write the constraints as a system of inequalities where x = the number of units of lumber and y = the number of units of plywood.

a)
$$x \le 100$$
, $y \ge 400$, and $x + y \ge 900$

b)
$$x \ge 100$$
, $y \ge 400$, and $x + y \le 900$

c)
$$x \ge 100$$
, $y \le 400$, and $x + y \le 900$

d)
$$x \ge 100$$
, $y \le 400$, and $x + y \ge 900$

18. Find the maximum value of f(x, y) = 2x + y - 4 for the system of inequalities:

$$y \le -3x + 1$$

$$V \leq \frac{1}{2}X - 4$$

 $x \ge 0$

 $y \ge 0$

- a) alternate optimal solutions
- b) 2
- c) infeasible
- d) unbounded

19. A feasible region has vertices at (4, 6), (-2, 3), (2, -2), and (3, 1). At which point is the maximum value of the function f(x, y) = 2x + y?

- a) f(4,6)
- b) f(-2, 3)
- c) f(2, -2)
- d) f(3, 1)

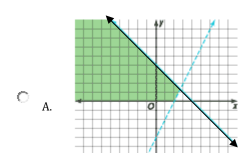
20. A small fish market sells only tuna and salmon. Tuna costs the fish market \$0.75 per pound to buy and \$2.53 per pound to clean and package. Salmon costs the fish market \$3.00 per pound to buy and \$2.75 per pound to clean and package. The fish market makes \$2.50 per pound profit for each tuna it sells and \$2.80 per pound profit for each salmon it sells. The fish market owner can spend only \$159.00 per day to buy fish and \$197.34 per day to clean and package the fish. What are the coordinates of the vertices of the feasible region, and what are the vales of t and s that maximize the objective function?

a) (0, 0), (0, 53), (78, 0), (46, 28); t = 46 and s = 28. c) (0, 0), (0, 53), (78, 0), (28, 46); t = 28 and s = 46. b) (0, 0), (53, 0), (0, 78), (28, 46); t = 28 and s = 46.

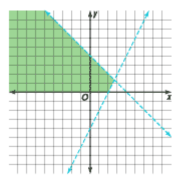
d) (0, 0), (0, 53), (78, 0), (46, 28); t = 0 and s = 53.

21. Solve the system of inequalities by graphing.

 $x + y \le 4$ 2x - y < 4 $y \ge 0$

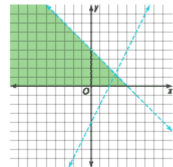


B.

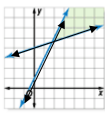


C.

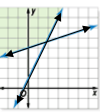
D.

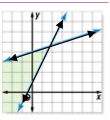


22. Which graph represents the following system: $y \ge 2x + 1$, and $y \le \frac{1}{2}x + 4$?

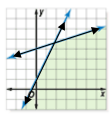


B.





D.



23. Use the formu initial speed o		$-v_0t$, to answer the	e questions bel	ow if a bullet is	shot straight upv	ward with an				
a) When does the bullet fall back to ground level?b) When does it reach a height of 6400 feet?c) How high is the highest point the bullet reaches?										
24. Write an exponential function to model this situation: a population of 300 animals increases at an annual										
	rate of 13%. a) $f(x) = 300(0.113)^x$ b) $f(x) = 300(.87)^x$ c) $f(x) = 300(0.087)^x$ d) $f(x) = 300(1.13)^x$									
25. In 1984, the average number of TV stations that were received in the US households was 17 channels. In 1990, there were 27 channels.a) Assuming the data is a linear model; find the line of best fit.b) Explain the slope and y-intercept in practical terms.c) Predict the average number of TV stations that a household will receive in 2011.										
, <u>.</u>		of TV stations tha	it a household	will receive in 2	011.					
c) Predict the ave	rage number	of TV stations tha				ne largest area.				
c) Predict the ave	rage number		of 40 feet, find t	the dimensions o	of the one with th	J				
c) Predict the ave	rage number	nave a perimeter o	of 40 feet, find t	the dimensions o	of the one with th	J				

a) $(0,1) \cup (1,\infty]$ b) $(1,\infty)$ c) $[0,1) \cup (1,\infty)$ d) $[1,\infty)$

a) $(-\infty, 7.39] \cup [-13.39, \infty)$ b) $(-\infty, -1.73] \cup [1.73, \infty)$ c) [-1.73, 1.73] d) [-13.39, 7.39]

f(3) = cannot determine

32. A silk-screen shop charges an initial fee of \$10 to create the silk screen and \$8.50 per shirt for the first 25 shirts. If you decide to purchase more than 25 shirts, the price goes down to \$7.75 per shirt (after the first 25 shirts are purchased). Write a function that gives the cost, C, for an order of x shirts. How much does it cost to

 $f(x) = \begin{cases} 6 & \text{if } x < 2\\ 4x - 1 & \text{if } x \ge 2 \end{cases}$

d) f(0) = 6f(2) = 7

f(3) = 7

29. The graph $y = x^3 - 9x - 3$ is increasing between what interval/s?

31. Graph the previous piecewise function and state the domain and range.

33. Change from logarithmic form to exponential form: $\log_{27} 9 = \frac{2}{3}$

a) $9^{\frac{2}{3}} = 27$ b) $(\frac{2}{3})^9 = 27$ c) $(9)^{\frac{3}{2}} = 27$ d) $27^{\frac{2}{3}} = 9$

30. Evaluate the piecewise function at f(0), f(2), and f(3).

a) f(0) = -1 b) f(0) = 6 c) f(0) = 0 f(2) = 6 f(3) = 11 f(3) = 11 f(3) = ca

f(3) = 11

f(3) = 11

purchase 20 shirts? 40 shirts?

34. Convert from exponential form to logarithmic form: $16^{\frac{1}{2}} = 4$									
a) $\log_2 4 = \frac{1}{2}$	b) $\log_{16} \frac{1}{2} = 4$	c) $\log_{16} 4 = \frac{1}{2}$	d) $\log_{16} \frac{1}{2} = 4$						
35. Solve $4^{6x} = 496$. a) 0.6472	b) 0.7462	c) 3.6413	d) 4.477						
36. Evaluate the following: (4 problems here!)									
a) $\log_6 216 = $	b) ln1 =	c) log10 =	d) $3^{\log_3 5} = $						
37. Solve the logarithmic equations, accurate to 4 decimal places. (3 problems here!) a) $\log_x(-4) = \frac{1}{3}$ b) $\log_4(3x-2) = 3$ c) $e^{4x-1} = 9$									
38. The graph $y = 216$	$og_3(x-1) + 2$ has an asy	mptote of							
a) $y = 2$	b) y = 1	c) $x = 1$	d) x = 2						
39. Find the balance of	of a \$500 investment aft	er 18 years earning 7.9	% interest compounded continuously.						
a) \$502.20	b) \$541.10	c) \$2146.32	d) \$2072.70						
40. What interest rate years?	40. What interest rate is required for an investment with continuously compounded interest to double in 5 years?								
a) 3.47%	b) 6.93%	c) 13.86%	d) 3.86						
	nount of money in a mor ed \$2500 and left it in tl		viding an annual rate of 7% compounded						
a) \$4917.88	b) \$4915.25	c) \$4974.47	d) \$5034.04						
42. The half-life of radium-226 is 1590 years.a) If a sample has a mass of 150 mg, find the mass that remains after 1000 years.b) After how many years will only 50 mg remain?									
43. The number of bacteria in a culture is modeled by the function, $n(t) = 500e^{0.45t}$. How many bacteria are in the culture after 3 hours?									
44. If $\angle P = 27^{\circ}$, $\angle R = a$) 24.2	90°, and $r = 11$, find p . b) 5.6	c) 9.8	d) 5.0						
45. The angle of eleva wall does it reach?	ition of a ladder leaning	against a wall is 55°. The	he ladder is 30 feet long. How high up the						
a) About 52.30 ft	b) about 17.21 ft $A = 36^{\circ}$, $\angle B = 101^{\circ}$, a	c) about 24.57 ft and $b = 42.7$.	d) about 42.8 ft						
a) about 40.2	b) about 29.7 mber of possible solution	c) about 25.3	d) about 31.8 -40° a = 7 and h = 9						
a) two	b) one	c) three	d) none						
-	•	•	7, $b = 3$, and $\angle A = 115^{\circ}$.						
a) two	b) one	c) three	d) none						
49. In \triangle ABC, given $a = a$) about 144°	= 22, <i>b</i> = 39 and <i>c</i> = 19, b) about 126°	find <i>B</i> . c) about 36°	d) about 54°						
aj avvul 144	u) about 140	c) about 30	d) about 54°						

	-	_	urses. The courses diverge by 95°. If one part will they be after 4 hours?
away, the angle of elev	vation was 38° . Find th	tion to the top of a volc e height of the volcano ngth s cut off by a centr c) about 1.88 ft	
53. Find the measure (a) 20°	of the reference angle o b) 140°	f -200°. c) 60°	d) -200°
	=	s. The radius of the circ	ele is 4 meters. Find the radian measure of
the central angle to th a) 7.3 radians		c) 1.8 radians	d) 3.6 radians
55. Evaluate $\tan \frac{4\pi}{3}$. a) - $\frac{\sqrt{3}}{3}$	b) $\frac{\sqrt{3}}{3}$	c) - √ ³	d) √ ³
56. Find an angle betw a) 300°	veen 0 and 360° that is b) 30°	coterminal to -2100°. c) 60°	d) -300°
57. Find the terminal p	point of $t = \frac{-11\pi}{6}$		
	_	$\left(\frac{-\sqrt{3}}{2}, \frac{1}{2}\right) \qquad \qquad \text{d}$	$\left(\frac{\sqrt{3}}{2},\frac{1}{2}\right)$
58. Given that sin t > (a) I	and cos t < 0, find the	quadrant in which the c) III	terminal point determined by t lies. d) IV
59. Convert to radians a) $\frac{7\pi}{12}$		c) $\frac{7\pi}{6}$	d) $\frac{-12}{7\pi}$
=	e and period for the fur	=	
a) -3; $\frac{3\pi}{2}$	b) -3, $\frac{2\pi}{3}$	c) 3, $\frac{3\pi}{2}$	d) 3, $\frac{2\pi}{3}$
61. What is the next to	erm in the geometric se	equence 16, -4, 1, $\frac{-1}{4}$,?	•
a) $\frac{-1}{8}$	b) 0	c) $\frac{1}{16}$	d) $\frac{1}{8}$
62. If the first term in terms?	an arithmetic series is 3	3, the last term is 136, a	and the sum is 1390, what are the first 3
a) 3, 10, 17	b) 3, 23, 43	c) 3, $36\frac{1}{3}$, 70	d) 3, 139, 1251

62	Cind the	20th town	in that	withmatia	sequence	0.4	1	6
'nЗ	FINA THE	79th term	IN THE 2	aritnmetic	'seamence	-9 -4		h

- a) 136
- b) 131
- c) 126
- d) 121

64. Evaluate the infinite geometric series $1.9 + 0.19 + 0.019 + \dots$

- a) 19/10
- b) 0.057
- d) 19/9

65. In a certain arithmetic sequence, $a_1 = -38$, d = 7, and $a_n = 74$. Find n.

d) The sequence will never equal 74

66. Find the sum of the first 25 terms in the series $-15 - 8 - 1 - \cdots$.

- a) 1732
- b) 1718
- c) 1725
- d) 1711

67. Find the fifth term of a geometric sequence whose first term is 6 and whose common ratio is $\frac{4}{3}$.

- a) 512/27
- b) 128/9
- c) 2048/81
- d) 32/3

68. Find the next three terms in the sequence 625, 250, 100, 40,

- a) 25, 32.5, 51.25
- b) 15, 5, 1
- c) 10, -5, -20
- d) 16, 6.4, 2.56

FORMULAS:

Law of Cosines: $a^2 = b^2 + c^2 - 2bc \cos A$

Law of Sines:
$$\frac{\sin A}{a} = \frac{\sin B}{b} = \frac{\sin C}{c}$$

Arc Length (in radians): $s = r\theta$

Area of a sector (in radians):
$$A = \frac{1}{2}r^2\theta$$

Compounded "n" times per year:
$$A = P(1 + \frac{r}{n})^{nt}$$

Compounded continuously: $A = Pe^{rt}$

Exponential Growth: $n(t) = n_0 e^{rt}$

Half-Life:
$$m(t) = m_0 e^{-rt}$$
, $r = \frac{\ln 2}{\text{half - life}}$

Arithmetic Sequence and Series

$$a_n = a_1 + (n-1)d$$

$$S_n = \frac{n}{2}(a_1 + a_n)$$

Geometric Sequence and Series

$$a_n = a_1 \cdot r^{(n-1)}$$

$$S_n = \frac{a_1(1 - r^n)}{1 - r}, \text{ where } r \neq 1$$

$$S = \frac{a_1}{1 - r}, \text{ where } |r| < 1$$

^{**}Will be given Sequences & Series Formulas and Law of Cosines/Law of Sines