7 th and 8 th Grade Math Meet 2013			
Name:	School:		
EVENT 1: Problem Solving (no ca	alculator	s)	
Part 1: Computation (2 points eac	h)		
For que $m = 7$ n			
1) $p - p - p =$			
2) n + -n =			
3) $-n \div (-p) \div (-p) =$			
4) mnp =			
5) $n \div (-p) + (-m) =$			

Name: _____ School: ____

EVENT 1: Problem Solving (no calculators)

Part 2: Equations (2 points each)

1)
$$5.6 = 1.1p + 1.2$$

$$2) \ 10 = \frac{2}{7}x + 4$$

3)
$$5m + 2 (m + 1) = 23$$

4)
$$3(d + 12) = 8 - 4d$$

$$5) -15c + 7c + 1 = 3 - 8c$$

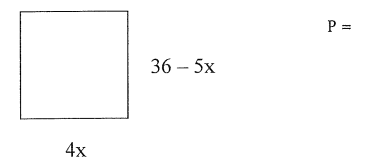
7 th and	l 8 th Grade Math Meet 2013	
Name:	School:	
EVENT	Γ 2: Consumer Math	
(5 poir	nts each)	
store i	e is having a store-wide sale. On Monday, ever is 15% off, on Tuesday 20% off, on Wednesday 2 day 30% off and Friday 50% off.	
	Joe goes on Monday and buys a pair of pants the \$45.00. What does he pay for the pants?	iat were regularly
	How much would Joe have saved if he bought t pants on Friday?	he same pair of
	Susan bought a blouse for \$32, a skirt for \$46, \$55. What is her discount if she went on Wedn	
4. I	How much did Susan pay for her clothing?	
_	How much would Susan have saved if she went instead of Wednesday?	on Friday

Name:		School:	
-------	--	---------	--

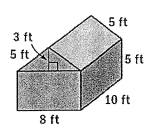
EVENT 3: Mathematical Reasoning

(7 points each)

1. Find the perimeter of the square



2. Find the surface area of the house. Do not include the floor of the house. (LABEL)

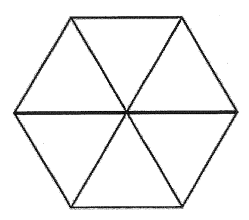


$$S.A. =$$

3. In the first pattern shown below, the star repeats every 6 figures. In the second pattern, the star repeats every 8 figures. How many figures after the first figure will both patterns have a star?



4. The diagram shows a hexagon, and the total length of lines shown in the diagram is 108 inches. How many inches are there in the perimeter of the entire hexagon? (LABEL)



5. In a recent election, 52% of the voters voted for candidate A, and 48% voted for candidate B. If a total of 24,000 voters participated, then how many more voters voted for candidate A?

7 th and 8 th Grade Math Meet 2013	
Name:	School:
EVENT 4: Mental Math (no calcula	ators)
1 point for each	correct answer
1)	2)
3)	4)
5)	6)
7)	8)
9)	10)

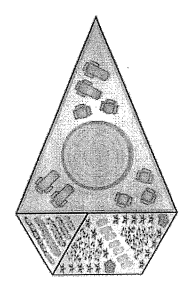
7 th an	d 8 th Grade Math Meet 2013
Name	: School:
EVEN	T 5: Team Problems (with calculators)
(5 po	ints each)
when	was walking down the street one day, minding his own business, he saw a sign in the window of a pet store offering "MAGICS" for only \$1 each. Since he didn't have anything else to do that and he had a spare dollar, he decided to buy a "Magic Zoid".
looke pet s was s	took the zoid home and put it in his 55 gallon fish tank. It d like a normal zoid to him, so he couldn't understand why the tore called it magic. The next day, Bobo looked in the tank and shocked to discover that he now had two zoids! The new fullynzoid seemed to have appeared out of nowhere!
zoids begar the p	e following day, Bobo was again shocked: his tank now held four. When the number of zoids doubled again the next day, hen to worry that his fish tank might run out of space. He called et store and found out that he could keep 2 zoids for every 5 as of water.
1.	How many zoids can Bobo keep in his fish tank?
•	If he bought the original zoid on October 1, on what is the last date that his tank will be large enough to hold all of the zoids?
3.	Use exponents to tell how many zoids Bobo had on October 10 th ?
4.	Use exponents to tell how many zoids Bobo had on October 31st?

7 th and 8 th Grade Math	n Meet 2013	
Name:	School:	
EVENT 5: Team Prob	olems (with calculators)	
(5 points each)		
	MENU Hamburger (h) - \$1.85 Cheeseburger (c) - \$2.15 Fries (f) - \$1.05 Small Soda (s) - \$0.95 Medium Soad (m) - \$1.25 Large Soda (r) - \$1.55 Extra Large Soda (x) - \$2.0	5
1. $3c + 3d = 11.10	What does d equal?	
2. $3h + 5y = 7.90	What does y equal?	
 3. $2f + 3m + 4p = 1	2.25 What does p equal?	
4. $2h + 4f - q = 7.5	0 What does q equal?	
5. $5c - 3w = 8.53	What does w equal?	

7 th an	d 8 th Grade Math Meet 2013
Name	: School:
EVEN	T 5: Team Problems (with calculators)
(5 po	ints each)
Robe their	rt, Barry, and Lucy all compete in the pole vaulting competition for high school track team. The height of Robert's best pole vault in a
comp	etition is $1\frac{1}{6}$ times the height of Barry's best pole vault, and Barry's
best p	pole vault is $\frac{8}{9}$ times the height of Lucy's best pole vault. The height of
Lucy	's best pole vault is 12 feet, $4\frac{1}{2}$ inches.
1.	Write an equation that shows how you can find the height of Barry's best pole vault. (Use b for barry and y for lucy)
2.	Solve the equation in Q1 to determine the height of Barry's best pole vault. (Answer in inches)
3.	Write an equation that shows how you can find the height of Robert's best pole vault. Use improper fraction in your equation. (Use r for Robert and b for Barry)
4.	Solve the equation in Q3 to determine the height of Robert's best pole vault. (Answer in inches)
5.	What is the height of all three pole vaulters? (Answer in inches)

7 th and 8 th Grade Math Meet 2013	
Name:	School:
EVENT 5: Team Problems (with o	calculators)
(5 points each)	

The figure shows the top view of a circular swimming pool that is surrounded by a triangular patio. A trapezoid-shaped garden is on one side of the patio consisting of a parallelogram-shaped flower garden and a triangular-shaped vegetable garden.



Volume of a cylinder: $V = \pi x$ radius squared x height Circumference of a circle = $2 x \pi x$ radius Area of a circle = πx radius squared Area of a trapezoid = (base 1 + base 2) x height

Label!!

	Labei
1.	The perimeter of the patio is 132 feet. The lengths of two of the sides are equal. The length of third side is ¾ the length of one of the other two sides. What are the length of the three sides of the patio?
2.	All three sides of the vegetable garden are equal. The perimeter is 48 feet. What is the length of a side of the vegetable garden?
3.	The length of the side of the flower garden that is along the patio is 20 feet. The vertical distance between this side and the side opposite it is approximately 14 feet. What is the area of the flower garden?
4.	What is the total area of both gardens?
5.	The pool has a diameter of 20 feet. What is the circumference of the pool? What is the area of the pool? Round to the nearest whole numbers.
6.	The pool is flat on the bottom and has a uniform depth of 4.5 feet. Find the volume of this cylindrical pool. Use the formula on the top of the page. (Use 3.14 for π) Round to the nearest whole number.