Name:			
Name.			

School Team:

Circle your final answerl

Event 1: Computations Without Calculator- 20 points total Part I (2 points each)

Remember to simplify all fractions if able!

1. Find the Least Common Multiple of 18 and 27

$$2. -52 + 6 \times 5 - 8$$

3.
$$\frac{3}{4}\left(\frac{1}{2}+6\right)-\frac{2}{3}$$

4. Find 412% of 80

$$5 = 6\frac{3}{4} \div \frac{7}{8}$$

Name:_____ School Team:____

Circle your final answerl

Event 1: Computations Without Calculator- 20 points total Part II (2 points each)

Remember to simplify all fractions if able!

1.
$$5.2 \div 0.04$$

2.
$$1.32 - 2.1 \times 5.4$$

3. If
$$x = -3$$
 and $y = 4$, find $3y - 2x + xy$

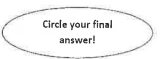
4.
$$5^2 - 3^3$$

5. Write 3.34% as a simplified fraction

Na	me: School Team:
Event	2: Computations With Calculator- 25 points total
	nsumer Math (5 points each)
1.	An employment contract promises a part-time worker wages for working 6 days a week for 52 weeks. For the first 26 weeks he was paid \$15.70 per day. He then received a 45 cent raise for the rest of the year. Find the total amount earned in a year, assuming he worked each scheduled day.
2.	The usual price for a couch was \$479.97. It was on sale for 15% off. Find the sale price Round your answer to the nearest cent.
	*
3.	A store made a 20% profit after selling a dress for \$24.48. How much did the store pay for the dress?
4.	A man bought 15 boxes of oranges at \$20.50 per box. It cost him \$16.57 to transport the oranges. Find his net profit if he sold all his oranges for \$385.
5.	A store is selling a computer for \$799.98. Since it doesn't sell quickly, the store offers a 10% discount. Bill purchased the computer, also paying 5% sales tax. Find the amount of money Bill paid for the computer. Round to the nearest cent.

Name:	School Team:

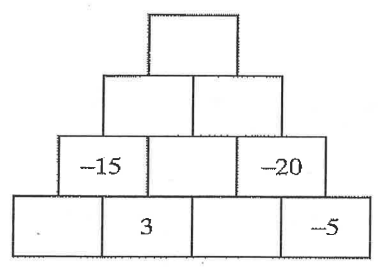
Event 3: Mathematical Reasoning With Calculator- 35 points total



Part I: Number Theory (7 points each)

Remember to use labels when appropriate

1. Fill in each box of the pyramid below. Each brick is the product of the two bricks below it.



2. Three teachers go to the library on a regular schedule. Mr. Xiong goes every 15 days, Ms. Washington every 8 days, and Mrs. Rodriguez every 25 days. If all three teachers are at the library today, how many days from now will they all be back again?

Na	me:	School Team:				
	Event 3: Mathematical Reasoning With Calculator- 35 points total					
	Pai	ct II: Number Theory (7 points each)				
	3,	By selling cookies for 24 cents each, Josie made enough money to buy several cans of soda for 45 cents each. If she had no money left over, find the least possible number of cookies that she might have sold.				
	4.	In a chocolate box, the number of chocolates is such that if they are divided among 7 children equally, there are 2 left over. If they are divided equally among 5 children, there are 3 left over. What is the least number of chocolates that the box could contain?				
		× × ×				
	5.	A number is called <i>cute</i> if it has exactly four factors. What percent of the first 25 positive whole numbers are cute?				

Name:	School Team:	
Event 4: Mental Math (no ca (2 points each)	alculator)- 20 points total	
Example:		
1)		
2)		
3)		
4)		
5)		
6)		
7)		
8)	ži	
9)	N .	
10)		

Na	ame:		School Team:		
Event		Feam Problems (with calculator)- 100 p	points total	Circle your final answer!	
	Par	rt 1: Percent (5 points each)	DO NOT rour	nd your percents!	
1.	On	bakery offers three types of cookies: Chookie Saturday the bakery starts the day with tter cookies, and 200 Molasses cookies.	colate Chip, Pea 250 Chocolate (nut Butter, and Molasses Chip cookies, 350 Peanu	t.
	a)	What percent of the cookies are Chocola	ite Chip?		
	b)	How many percent fewer Molasses cook	ties are there tha	an Chocolate Chip cookie	es?
	c)	If a customer purchases five dozen Pean bakery's cookies remain?	ut Butter cookie	es, what percent of the	
	d)	If a baker decided to make 350 more Ch the total amount of cookies made increase		okies, by what percent w	oulc
		90			
	e)	After 70% of the bakery's original cook dozen cookies. What percent of the rem	ies have been so aining cookies o	old, a customer purchases does that customer purch	$2\frac{1}{2}$ ase?
	f)	The store sold 85% of its cookies for a poriginal cookies are made.) Half of the cutting the profit in half. The rest of the cents per cookie. Find the daily net profit	remaining cooki cookies are not	ies are sold at a discount,	,

Name:	School Team:
	Circle your final
Event 5: Team Problems (with calculator)	answerl

Part 2: Logic (6 points each)

Remember to simplify all fractions if possible!

2. Mathematicians have created two new operations, defined below. Use the information to solve the following problems.

$$X \textcircled{@} Y = 3X - 2Y$$
$$X * Y = \frac{-2Y}{3X}$$

- a) Find 3 @ (4 @ 5)
- b) Find (3 @ 4) * 2
- c) Find (4 @ 3) * 2

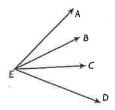
- d) Find $(2 @ -4)^2$
- e) Find $\frac{5 @ -1}{2 @ 5}$

Name:	School Team:
2	Circle your final answer!

Event 5: Team Problems (with calculator)

Part 3: Counting (5 points each)

- 3. Solve each of the following problems.
 - a) Angle AED is an acute angle. How many total acute angles are there in the diagram below?



- b) An ice cream store offers two drinks (soda or milk shake) in four sizes (small, medium, large, and jumbo) and five flavors (vanilla, strawberry, chocolate, coffee, or mint). In how many different ways can a customer order a drink?
- c) One of the rules in the card game cribbage directs players to "score two points for every different combination of cards that totals 15." How many points, for totals of 15, is this hand worth?



d) A girl decides she wants to wear a hat, a shirt, a skirt, and a pair of shoes. If she has 3 hats, 2 shirts, 4 skirts, and 1 pair of shoes how many different possible outfits can she create?

Name:	School Team:
	Circle your final
Event & Team Ducklane (with	answer!

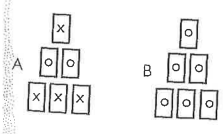
Event 5: Team Problems (with calculator)

Part 4: Fractions (5 points each)

Remember to Simplify!

4. -

- a) Adam put half of a cake in the freezer. Of the remaining half of the cake, Adam ate one fifth and his dog ate the rest. What fraction of a cake did Adam's dog eat?
- b) Rebekah is making bookmarks. She has a roll of 6 feet of ribbon. Each bookmark requires $4\frac{3}{4}$ inches of ribbon. After making all the bookmarks that she can, how much ribbon will remain? *Remember to label!*
- c) Below you see two piles of cards, Pile A and Pile B. How many X cards would have to be taken from Pile A and put into Pile B to make the fraction of X cards the same in both piles?



d) Find the reciprocal of each of the fractions below. Then write them as mixed numbers, and for your answer identify the largest value.

7	8	5	2
8	9	6	3