POYNETIC

5th – 6th Grade Regional Math Meet Tests 2019

- Individual Problems
 - Event 1: Problem Solving (No Calculator)
 - Event 2: Problem Solving (With Calculator)
 - Event 3: Mathematical Reasoning
 - Event 4: Mental Math
- Team Problems
 - Event 5: Team Problems
- Tie Breaker Question

Name:	School Team:

Circle your final answer!

Event 1: Computations Without Calculator- 20 points total

Part I (2 points each)

Remember to simplify all fractions if able!

1.
$$2\frac{2}{3} \times 1\frac{1}{4}$$

2. 42 hours is what percent of one week?

3.
$$1.13 \times 2.4 - 3.067$$

4. Find the GCF of 84 and 120

5. If
$$x = 2$$
 and $y = 5$, find $3x - 4y$

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.
$$11^2 + 2^3$$

3.
$$0.261 \div 0.03$$

$$4. \ \frac{3}{4} \times 1\frac{1}{3} + 3\frac{1}{2}$$

5.
$$1\frac{2}{3} \div 3\frac{4}{9}$$

5th-6th grades 2019

POYNETTE 1

Name:	School Team:
Event 2: Computations With Calcu	Circle your final answer!

1. 8 apples cost \$2.96. Find the cost of 17 apples.

Consumer Math (5 points each)

- 2. Alfred went to the store and paid 42 cents tax on a \$7.97 purchase. Find the tax rate that he was charged to the nearest tenth of a percent.
- 3. Roberta paid \$2.65 for a package of tea. This price included a 6% sales tax applied after a coupon for 45 cents off was applied. Find the price of the tea without the tax. Round to the nearest cent.

- 4. Carlos can pay \$47.98 for a carton containing 96 boxes of crayons. Each box of crayons contains 48 individual crayons. Carlos can purchase smaller empty boxes for 3 cents each. The empty boxes can each hold 16 crayons, and Carlos believes he can sell them for 65 cents. If Carlos purchases 4 cartons along with the smaller boxes, repackages all the crayons, sells everything, and earns \$1.15 when he recycles his cardboard waste, find his net profit. Round to the nearest cent.
- 5. A car dealer purchases a car for \$18,927.98. He marks up the price by 28%. Sam purchases the car after negotiating a \$500 trade-in discount and a 5.2% off deal, to be applied after the discount. If salestax is 8.1%, find the amount Sam pays for the car to the nearest cent.

5th-6th grades 2019

POYNETTE |

Name:		Scho	ol Team:		
Event 3: Mather	natical Reasoni	ng With Cal	lculator- 35 poi	nts total	
Part I: Algebra (7 poi <u>Remember to</u>	ints each) use labels when	a	e your final nswerl	*	
1. Daria spent $\frac{2}{3}$ left. How mu	of her money an	-		her mother. S	the then had \$5
					ř.
	72		* *		
	d two hardcover How much mon			over book cos	ts twice as much
97				11)	
3. A pack of gun	n and a bottle of	water cost \$	1.87 without tax	. The bottle o	of water costs 43

cents less than the gum. Find the cost of 3 packs of gum and 5 water bottles without tax.

5th-6th grades 2019

POYNETTE 1

Name:	School Team:
Event 3: Mathematical Rea	soning With Calculator- 35 points total
	Circle your final

Part II: Algebra (7 points each)

4. Angelica has collected pebbles from 3 states: Colorado, Kansas, and Missouri. She collected 20 more pebbles in Kansas than she collected in Missouri. She collected 34 more pebbles in Colorado than she did in Missouri. If there are 75 total pebbles in her collection, how many are from Missouri?

5. Ernesto, Tara, Falisha, and Victoria ate lunch at a restaurant. Ernesto paid $\frac{1}{5}$ of the bill, Tara paid \$2 less than $\frac{1}{4}$ of the bill, Falisha paid \$10.50, and Victoria paid the rest with a twenty dollar bill, receiving some change. If the bill game a suggested 15% tip amount of \$7.50, find the amount of change received by Victoria.

POYNETTE

5th-6th grades 2019

Name:	School Team:
Event 4: Mental Math (no (2 points each)	calculator)- 20 points total
Example:	
1)	
2)	
3)	
4)	
5)	
5)	_
7)	_
3)	- · · · · · · · · · · · · · · · · · · ·
9)	_
10)	д — — — — — — — — — — — — — — — — — — —

POYNETTE 1

Name	School Team:
	Team Problems (with calculator)- 100 points total answer! rt 1: Problem Solving (5 points each)
1.	
a)	How many ways can I make 50 cents using just dimes, nickels, and quarters?
b)	In the grid below, all dots are evenly spaced. How many rectangles can I make if all four vertices must use a dot from the grid?
c)	When a number is increased by 6, the result is a perfect square. When the original number is decreased by 6, the result is the square root of the perfect square. Find the original number.
d)	Consider the sequence: a, b, c, d, 0, 1, 1, 2, 3, 5, 8, 13 Find the values of a, b, c, and d.

Name:	School Team:
	Circle your final answer!
Event	5: Team Problems (with calculator) Part 2: Measurement (6 points each)
2.	Solve each of the following problems.
a)	A ribbon is folded in half 5 times lengthwise, then measuring 5cm long. How long is the ribbon when it is unfolded?
b)	Find the angle made by the hands of an analog clock at 2:30.
c)	The circles shown below have the same center and have radii of 8in, 9in, and 10in. What percent of the largest circle is shaded?
15	
d)	100 nickels are stacked up, making a tower that is 6.25in tall. To the nearest cent, find the value of a stack of nickels that is 8ft tall.
e)	Gemma is drawing a triangle. She makes one side 6cm long and another side 10cm long. Fill in the blanks below. i. The third side must be longer than cm.
	ii. The third side must be shorter than cm.

Name:	School Team:	
	Circle your final answerl	

Event 5: Team Problems (with calculator)

Part 3: Ratios (6 points each)

- 3. Solve each of the following problems.
 - a) Horatio, Igor, and Jack share \$1800 in the ratio 1:2:6. How much more money would Horatio receive if the ratio was 2:3:5?
 - b) In a coin jar, the ratio of pennies to dimes is 3:5 and the ratio of dimes to quarters is 7:8. Find the ratio of pennies to dimes to quarters.
 - c) Kelsey, Lena, and Maria share some money. Kelsey receives 25% of the money. Lena and Maria shared the rest of the money in a 2:3 ratio. If Maria received \$75 more than Lena, how much did Kelsey receive?
 - d) Jerome, Joe, and Peter shared some stamps in the ratio 2:3:5. Peter received 60 more stamps than Jerome. Find the total number of stamps shared by the three boys.
 - e) The ratio of Ian's money to Roman's money is 2:3. The ratio of Roman's money to June's money is also 2:3. Find the ratio of Ian's money to June's money after Ian gives one fourth of his money to Roman.

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POYNETTE

Name:S	School Team:
	Circle your final answer!
Event 5: Team Problems (with calculator)	

Part 4: Number Theory (5 points each)

- 4. Solve each of the following problems.
 - a) A number is between 10 and 40. The number is a factor of 72 and a multiple of 8. Find the number.
 - b) How many whole numbers less than 50 are divisible by their ones digit?

c) Find three different positive numbers whose sum and product are equal.

d) Find the smallest three-digit number that is 1 more than a multiple of 2, 2 more than a multiple of 3, and 4 more than a multiple of 7.

POYNETTE

Name:	School Team:
	Circle your final answer!

TIE BREAKER

Write all answers as a fraction. Remember to simplify!

1. The spinner below is spun twice and the resulting sum of the numbers spun is found. What is the probability that the sum is not divisible by 3?



2. Two fair dice are rolled. Find the probability that the product of the numbers rolled is not a perfect square.

3. The letters of the word "February" are placed in a bag. If a letter is chosen at random, what is the probability that it will be in the first half of the alphabet?