MATHCOUNTS®

2015 Chapter Competition **Sprint Round** Problems 1–30

HONOR PLEDGE

I pledge to uphold the highest principles of honesty and integrity as a Mathlete®. I will neither give nor accept unauthorized assistance of any kind. I will not copy another's work and submit it as my own. I understand that any competitor found to be in violation of this honor pledge is subject to disqualification.

Signature _____ Date _____

Printed Name

School _____

DO NOT BEGIN UNTIL YOU ARE INSTRUCTED TO DO SO.

This section of the competition consists of 30 problems. You will have 40 minutes to complete all the problems. You are not allowed to use calculators, books or other aids during this round. If you are wearing a calculator wrist watch, please give it to your proctor now. Calculations may be done on scratch paper. All answers must be complete, legible and simplified to lowest terms. Record only final answers in the blanks in the left-hand column of the competition booklet. If you complete the problems before time is called, use the remaining time to check your answers.

In each written round of the competition, the required unit for the answer is included in the answer blank. The plural form of the unit is always used, even if the answer appears to require the singular form of the unit. The unit provided in the answer blank is the only form of the answer that will be accepted.

Total Correct	Scorer's Initials



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1	If $\frac{a}{b} = \frac{3}{5}$ and	nd $b = 10, v$	what is tl	ne value of	? a?			
2. <u>triangles</u>	Square ABC many triang	CD, shown les of any s	here, has size are i	diagonals n the figur	AC and E e? A B	BD that int	Thersect at I	E. How
3	When the in number of ti	itegers 1 to	9 100 incl	usive are v	written, wł	nat digit is	written th	ne fewest
4	Danica wrot circled one of those to the	te the digits digit. If the right of the	s from 1 e digits to e circled	to 8 across the left of digit, whic	a sheet of the circle th digit dic	f paper, as d digit hao l Danica c	shown, and the same ircle?	nd then e sum as
	١	2	3	Ч	5	6	7	б
5	Sally receive one-third of spent half of to a movie, a much mone	ed a sum o that mone f the mone after which y did Sally	of money y on bus y that rer n Sally ha receive	for her bir fare to trav nained to t ad \$12.00 for her birt	thday. She vel downto reat her be remaining. hday?	e spent own. She est friend . How		
6	When six is What is the	added to a original nu	number, 1mber?	, the result	is three tin	mes the or	iginal nur	nber.
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19	If $x \uparrow y = (x + y)^2$ for positive integers <i>x</i> and <i>y</i> , what is the value of $(1 \uparrow 2) \uparrow 3$?
20	Segment XY is drawn parallel to the base of triangle ABC. If the area of trapezoid BCYX is 10 units ² and the area of triangle AXY is 8 units ² , what is the ratio of XY to BC? Express your answer as a common fraction. B
21	What is the greatest possible absolute difference between the mean and the median of five single-digit positive integers? Express your answer as a common fraction.
22	If <i>f</i> is a function such that $f(f(x)) = x^2 - 1$, what is $f(f(f(f(3))))$?
23	If the sum of an arithmetic progression of six positive integer terms is 78, what is the greatest possible difference between consecutive terms?
24. <u>units²</u>	Points A, B and C have coordinates $(-4, 2)$, $(1, 2)$ and $(-1, 5)$, respectively. If triangle ABC is reflected across the <i>y</i> -axis, what is the area of the region that is the intersection of triangle ABC and its reflection? Express your answer as a decimal to the nearest tenth.
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Forms of Answers

The following list explains acceptable forms for answers. Coaches should ensure that Mathletes are familiar with these rules prior to participating at any level of competition. Judges will score competition answers in compliance with these rules for forms of answers.

All answers must be expressed in simplest form. A "common fraction" is to be considered a fraction in the form $\pm \frac{a}{b}$, where *a* and *b* are natural numbers and GCF(*a*, *b*) = 1. In some cases the term "common fraction" is to be considered a fraction in the form $\frac{A}{B}$, where *A* and *B* are algebraic expressions and *A* and *B* do not share a common factor. A simplified "mixed number" ("mixed numeral," "mixed fraction") is to be considered a fraction in the form $\pm N \frac{a}{b}$, where *N*, *a* and *b* are natural numbers, *a* < *b* and GCF(*a*, *b*) = 1. Examples:

Problem: Express 8 divided by 12 as a common fraction.	Answer: $\frac{2}{3}$	Unacceptable: $\frac{4}{6}$
Problem: Express 12 divided by 8 as a common fraction.	Answer: $\frac{3}{2}$	<i>Unacceptable:</i> $\frac{12}{8}$, $1\frac{1}{2}$
Problem: Express the sum of the lengths of the radius and the circ	rcumference of a cir	cle with a diameter
of $\frac{1}{4}$ as a common fraction in terms of π .	Answer: $\frac{1+2\pi}{8}$	

Problem: Express 20 divided by 12 as a mixed number. Answer: $1\frac{2}{3}$ Unacceptable: $1\frac{8}{12}, \frac{5}{3}$

Ratios should be expressed as simplified common fractions unless otherwise specified. Examples: Simplified, Acceptable Forms: $\frac{7}{2}$, $\frac{3}{\pi}$, $\frac{4-\pi}{6}$ Unacceptable: $3\frac{1}{2}$, $\frac{1}{4}$, 3.5, 2:1

Radicals must be simplified. A simplified radical must satisfy: 1) no radicands have a factor which possesses the root indicated by the index; 2) no radicands contain fractions; and 3) no radicals appear in the denominator of a fraction. Numbers with fractional exponents are *not* in radical form. Examples: *Problem:* Evaluate $\sqrt{15} \times \sqrt{5}$. *Answer:* $5\sqrt{3}$ *Unacceptable:* $\sqrt{75}$

Answers to problems asking for a response in the form of a dollar amount or an unspecified monetary unit (e.g., "How many dollars...," "How much will it cost...," "What is the amount of interest...") should be expressed in the form (\$) *a.bc*, where *a* is an integer and *b* and *c* are digits. The *only* exceptions to this rule are when *a* is zero, in which case it may be omitted, or when *b* and *c* are both zero, in which case they may both be omitted. Answers in the form (\$)*a.bc* should be rounded to the nearest cent unless otherwise specified. Examples:

Acceptable: 2.35, 0.38, .38, 5.00, 5

Unacceptable: 4.9, 8.0

Do not make approximations for numbers (e.g., π , $\frac{2}{3}$, $5\sqrt{3}$) in the data given or in solutions unless the problem says to do so.

Do not perform any intermediate rounding (other than the "rounding" a calculator does) when calculating solutions. All rounding should be done at the end of the computation process.

Scientific notation should be expressed in the form $a \times 10^n$ where *a* is a decimal, $1 \le |a| < 10$, and *n* is an integer. Examples: *Problem:* Write 6895 in scientific notation. *Answer:* 6.895 × 10³

<i>Problem</i> : write 6895 in scientific notation.	Answer: 0.895×10
Problem: Write 40,000 in scientific notation.	Answer: 4×10^4 or 4.0×10^4

An answer expressed to a greater or lesser degree of accuracy than called for in the problem will not be accepted. Whole number answers should be expressed in their whole number form. Thus, 25.0 will not be accepted for 25, and 25 will not be accepted for 25.0.

Units of measurement are not required in answers, but they must be correct if given. When a problem asks for an answer expressed in a specific unit of measure or when a unit of measure is provided in the answer blank, equivalent answers expressed in other units are not acceptable. For example, if a problem asks for the number of ounces and 36 oz is the correct answer, 2 lbs 4 oz will not be accepted. If a problem asks for the number of cents and 25 cents is the correct answer, \$0.25 will not be accepted.

The plural form of the units will always be provided in the answer blank, even if the answer appears to require the singular form of the units.