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solutions. #22: The
answer is 2674. See

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left for explanations.

#23: Let the two consecutive positive integers be x and $x + 1$. $(x + 1) / x = 1.02$, $x + 1 = 1.02x$, $0.02x = 1$, $x = 1$ divided by $0.02 = 1$ times $100/2 = 50$. The two numbers are 50 and 51 and their sum is $50 + 51 = 101$.

mathcounts notes:
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STATE COMPETITION
SPRINT ROUND 1. 12

boy scouts are accompanied by 3 scout leaders. Each person needs 3 bottles of water per day and the trip is 1 day. $12 + 3 = 15$ people $15 \times 3 = 45$ bottles Ans. 2.

Cammie has pennies, nickels, dimes and quarters and we are asked to find the least number of coins that she can use to make 93 cents.

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**MATHCOUNTS STATE
COMPETITION
SPRINT ROUND**

2011 Chapter
Competition Sprint
Round Problems 1-30
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

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calculators, books or other aids during this round. Calculations may be done on scratch paper.

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Round Answers**

2011 Chapter
Competition Sprint
Round Problems 1-30
Name School DO NOT
BEGIN UNTIL YOU ARE
INSTRUCTED TO DO

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50. 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. Calculations may be done on scratch paper.

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ions.pdf -
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Chapter**

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Pie Institute of
Mathematics**

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Chapter Target Round
Chapter Countdown

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Round Chapter Answer
Key Chapter Solutions

State Sprint Round
State Target Round ...

A Sprint Round every
other day keeps the
doctor away. 2. Time
yourself for 40 minutes
for Sprint, and 6
minutes per pair of
Targets. The closer you
can simulate the
competition at home ...

**Eat Pie Institute of
Mathematics -
MATHCOUNTS**

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Cortex

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

**2019 Chapter
Competition Sprint
Round ... -
Mathcounts**

Purchase past years'
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competitions, as well as national-level competitions through the MATHCOUNTS online store.. If you purchased a MATHCOUNTS competition through the MATHCOUNTS online store, you can contact info@mathcounts.org to see if there are step-by-step solutions available for that competition set. Keep in mind that step-by-

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step solutions are only

available for select

chapter ...

**Past Competitions |
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MathCounts Chapter
2007 Team Round
(02-08-16)

MathCounts-2007
Team (Chapter)_3.pdf:

Practice Problems:
February 22, 2016:

MathCounts 2016
(Chapter)-Team 2016
Chapter Competition
Team Round.pdf:

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March 13, 2017:
MathCounts 2016
(Chapter)-Target 2016
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Target Round.pdf:
Practice Problems:
March 13, 2017 ...

Documents - Math Club

MATHCOUNTS
Resources
MATHCOUNTS Books.
Art of Problem
Solving's Introductory
subject textbooks are

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ideal for students preparing for MATHCOUNTS, as are AoPS Volume 1 and Competition Math for Middle School. MATHCOUNTS Classes. Art of Problem Solving hosts a Basic and an Advanced MATHCOUNTS course. The AoPS Introduction-level subject courses also include a great deal of MATHCOUNTS preparation.

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**MathCounts - Art of
Problem Solving**

MATHCOUNTS

CHAPTER SPRINT

ROUND 1. In the integer 45,075,123, by what factor would the value represented by the 5 in the thousands place have to be multiplied to equal the value represented by the 5 in the millions place? The 5 in the thousands place represents 5000 or 5×10^3 . The 5 in the

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millions place
represents 5,000,000
or 5×10^6 .

**2009 is the answer.
That is B. Ans.**

**MATHCOUNTS
CHAPTER ...**

MATHCOUNTS
CHAPTER SPRINT
ROUND 1. We are
given a Number Wall,
where you add the
numbers next to each
other and write the
sum in the block
directly above the two

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Round Solutions

numbers. We are asked to find the value of 'n'. First we can add 4 and 8 to get 12. The ratio of green to white paint is 2:4, Next we can add 12 and 15 to get 27.

2010 n = 3 Ans.

**MATHCOUNTS
CHAPTER SPRINT
ROUND**

Mathcounts National Solutions (2011-2015 Sprint and Target Round) Mathcounts National Team Round

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Solutions (1990-2000)
Mathcounts National
Round Solutions
Team Round Solutions
(2001-2010) AMC 10
Preparation Books
(hard copy) AMC 10
Preparation Books (pdf
files) 2016 AMC 10
Practice class; 2015
Fall American
Mathematics Contest
10 (AMC 10) Training

MyMathcounts

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apter_Compensation_An

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Answer Key (2).pdf from
MATH 328 at William

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...

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t Round (Chapter)-KEY
MathCounts-2010
Team Round (Chapter

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Chapter Sprint

Competition)-KEY.pdf:
Answer KEY: October
27, 2015: MathCounts-
2010-Sprint (Chapter)
MathCounts-2010
Sprint Round (Chapter
Competition).pdf:
Practice Problems:
October 27, 2015:
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MathCounts-2009
Team (State)-KEY.pdf:
Answer KEY: October
27 ...

Documents - Math
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Club

2013 Chapter Sprint
Round When $(37 \times 45) - 15$ is simplified, what is the units digit? One witness to a crime said that the suspect was 25 years old and 69 inches tall.

MATHCOUNTS

Congratulations to the individuals and teams participating in the 2011 Pennsylvania MATHCOUNTS competition, Park

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Forest Middle School
(State College, PA)
wins Pennsylvania
MATHCOUNTS state
competition! The
Pennsylvania Society of
Professional Engineers
hosted an advanced
mathematics
competition on March
19, 2011.

Pennsylvania
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Competition 2011 |
Pennsylvania ...
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Round Helpful

MATHCOUNTS links:

2018-2019 School Handbook; 2017-2018 School Handbook The MathCounts competitors deserve a slice of celebratory Pi of MATHCOUNTS in Hawaii. MATHCOUNTS is a national math competition for 6th, 7th and 8th graders. Students compete individually

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