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COMPETITION 8 +  
16 = 24 Ans. SPRINT**

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

**2010 n = 3 Ans.**

**MATHCOUNTS**

**CHAPTER SPRINT**

**ROUND**

2011 MATHCOUNTS

STATE

COMPETITION



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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.

**2015 State  
Competition Sprint  
Round Problems**

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**1?30**

mathcounts Founding

Sponsors: National

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Engineers, National

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of Mathematics and

CNA Foundation DO

NOT BEGIN UNTIL

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INSTRUCTED TO DO

SO.

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Winchester Thurston  
wins Pennsylvania  
MATHCOUNTS state  
competition! The  
Pennsylvania Society  
of Professional  
Engineers hosted an  
advanced  
mathematics  
competition on March  
27, 2010. 161  
students from 72

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schools tested themselves in an advanced mathematics competition.

**2017 State  
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Sprint Round  
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Art of Problem  
Solving NextThought  
2018 MATHCOUNTS

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**2010 State Answers  
- Sprint Round  
pounds 4.5 1 flocks  
48 7 ...**

MATHCOUNTS  
Competition Structure  
Sprint Round. 30  
problems are given all  
at once. Students  
have 40 minutes to  
complete the Sprint

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Round Solutions

Round. This round is very fast-paced and requires speed and accuracy as well. The earlier problems are usually the easiest problems in the competition, and the later problems can be as hard as some of the Team Round ...

**MATHCOUNTS**  
**STATE**

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**COMPETITION**  
**SPRINT ROUND**

2010 State Answers -  
Sprint Round pounds  
4.5 1 flocks 48 7 24  
14 42 8 1 2 2 days 6 9  
111 15 8 sq units 16  
78 3 6 shirts 10 \$24  
or 24.00 4 ounces 15  
11 2010 State  
Answers - Sprint  
Round pounds 4.5 1  
flocks 48 7...



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reserved. 2011 State  
Sprint Round 1.

\_\_\_\_\_ 2. coins \_\_\_\_\_  
3. \_\_\_\_\_ 4.

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**Mathcounts 2010  
State Sprint Round  
2010 .**

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SPRINT ROUND . 1.

We have a mixture of pecans, walnuts and cashews in a ratio by weight of 2:3:1, respectively. 9 pounds of nuts are

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bought and we are asked to find how many pounds of walnuts are in the mixture. Let  $p$  = the number of pounds of pecans. Let  $w$  = the number of pounds of walnuts.

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Competition Sprint  
Round Problems  
1?30**

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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

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**Art of Problem Solving**  
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2010-Chapter-Answer-  
Key - Sprint Round 3

1 3.15 7 \$ 4 3 8 29 13

5 14 integers 10 2

integers 16 15 quarts

6 3 738 9 days 18 16

jelly beans 120 10 11

4 2010-Chapter-

Answer-Key - Sprint

Round 3 1 3.15 7 \$ 4

3 8...

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**Past Competitions |  
MATHCOUNTS**

with the  
MATHCOUNTS  
community. 2017  
State Competition  
Sprint Round. 1. The  
7 congruent squares  
enclose a total area of  
 $112 \text{ in}^2$ . Therefore,  
each square encloses  
 $112 \text{ in}^2/7 = 16 \text{ in}^2$ ,  
each edge having  
length the square root



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of th at  $16 \text{ in}^2$  for a  
length of 4 inches.

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Competition Sprint  
Round Problems  
1?30**

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competition through  
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contact  
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to see if there are step-by-step solutions available for that competition set. Keep in mind that step-by-step solutions are only available for select chapter and state competitions.

**Mathcounts -  
Wikipedia**

2015 State Sprint  
Round Each of the 25

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cells in a five-by-five grid of squares is filled with a 0, 1 or 2 in such a way that the numbers written in neighboring cells differ from the number

**Documents - Math Club**

2010 MATHCOUNTS  
CHAPTER SPRINT  
ROUND 1. We are  
given a Number Wall,

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Round Solutions

where you add the numbers next to each other and write the sum in the block directly above the two 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.

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**Pennsylvania  
MATHCOUNTS 2010  
| Pennsylvania  
Society of ...**

This format is still used in many Chapter and State competitions, in part because Mathcounts requires that this structure be used if the Countdown Round will determine the final individual

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rankings. Beginning in 2004, the format of the Countdown Round at the national competition changed to a weighted single elimination bracket .

**2010-Chapter-  
Answer-Key - Sprint  
Round 3 1 3.15 7 \$ 4  
3 8 ...**

2018 State  
Competition Sprint

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Round. 1.  $4^3 - 3 = (4 + 1)(3^2 - 1) = 5 \times 2 = 10$ .

2.  $x^2 = x^3$  so  $0 = x^3 - x^2$   
 $x^2(x - 1) = 0 = (x + 1)(x - 1)x^2$ , which has solutions  $-1$ ,  $+1$ , and  $0$  for a total count of 3 integers.

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