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Question

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circles have center
O, 5. If 1. are

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6 inches deep for a

post to hold his

mailbox. If the

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1993-1994 State

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#28. Ask Question

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months ago. Active

6 years, 2 months

ago. Viewed 483

times 1

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Here is the

problem: In a small

town of 100 men,
85 are married, 70

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have a telephone,
75 own a car, and
80 own their own
home. On this
basis, what is the
smallest possible
number of men
who are married ...

*combinatorics -
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National Sprint #28*

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1993-1994 State
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Countdown Round
1 MATHCOUNTS19
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Round 2 A man
digs a hole 6
inches deep for a
post to hold his
mailbox. If the
square base of the
post is 4 in. x 4 in.,
how many cubic
inches of dirt will
be displaced by the

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post? 3 96 (cubic
inches) 4 If $2x = 8$
what is $3x$? 5 27 6

And Target

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Competition

Countdown ...

Mathcounts is a
middle school
mathematics
competition held in
the United States.

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Its founding sponsors include the CNA Foundation, the National Society of Professional Engineers, and the National Council of Teachers of Mathematics. The competition is designed for sixth, seventh, and eighth graders

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competition sprint

round 9 the correct

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answer is 112 not
48 as

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Mathcounts,
stylized as

MATHCOUNTS, is a
nationwide middle
school

mathematics
competition held in
various places in
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States. Its founding sponsors include the CNA Foundation, the National Society of Professional Engineers, and the National Council of Teachers of Mathematics.. The subject matter includes geometry, counting, probability, number

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theory, and
algebra.

*Mathcounts -
Wikipedia*

The coach of the
top school team at
the state level is
invited to coach
the state team at
the national
competition.
Interestingly, the
coach of a state

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team is not necessarily the coach of any of the state's team members.

Solutions

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