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Adding the two equations and subtracting the two equations in the original system yields the new system. $u - u$ $uv = (a+b) 1-uv$. $v + v$ $uv = (a - b) | --u v$.

Multiplying the above two equations yields $uv(1 - uv) = (a^2 - b^2)(1 - uv)$, hence $uv = a^2 - b^2$. It follows that. $u-(a+b)$

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$1-a^2+b^2$ and $v=(a-b)^2$
 $-a^2+b^2$.

~~101 PROBLEMS IN ALGEBRA— MATHEMATICAL OLYMPIADS~~

6. December 2019. 8
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every good student at
the National Olympiad
should know at least
some field theory to
solve number theory

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problems...". Pleinfeld, 2015. I was sitting in a training/selection camp for Germany's National Olympiad with the brightest minds in Bavaria. I was in 10th grade.

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the Math Olympiad P.
Gracia, D.Klein,
L.Luxemburg, L. Qiu,
J. Szucs <Problem
#1> Is there a
tetrahedron such that
its every edge is
adjacent to some
obtuse angle for one
of the faces? Answer:

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No. Definitions: In geometry, a tetrahedron (Figure 1) is a polyhedron composed of four triangular faces,

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my personal blog might also be of interest. See also Recommendations for other authors I like, as well as my geometry book for a comprehensive textbook in Euclidean geometry. See also Problems for contest papers.. If you notice any errors, please let me know! LaTeX

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UKMT, while BMO2
solutions are included
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a a. Answer is: 12.

METHOD 1: List the factor pairs of 72. The factor pairs of 72 are:

(1 and 72), (2 and 36), (3 and 24), (4 and 18), (6 and 12), (8 and 9). The quotients

(larger/smaller) are 72, 18, 8, 4.5, 2, and 1.125 respectively.

The two factors are 6 and 12, so the larger

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number is 12.

METHOD 2: Use algebra.

~~Problem of the Month~~

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