## S;DHJasdkjahsdsF ADF ADFADJKF'ADKF'AWF WAERQELR;QWKE;RLQEWK

In studying geometry, the student will most definitely encounter the question: what are some special points in a triangle? If the student can answer the question to at least some extent, there is an ensuing question: how do we know that the points exist? Of course, through rigorous proof. Yet it is often that this question is completely ignored and students accept the existence of special points without proof. In this paper, the proofs of the existence of some special points is included.

With these prerequisites, we will then investigate the next question that comes to mind: are any of these special points collinear? Throughout this paper, many theorems and methods will be introduced to help us to eventually prove that three special points are collinear.

One more thing to address is the title of this paper, "An Obscure Collinearity". The author chose this name for the paper because instead of the Euler line, the most famous collinearity in triangles, the collinearity chosen is the Nagel line. ax + b = c 3 \* 4/6 + 1 = 534

$$23434 * 324234/24234234 = 1$$

aper, the proofs of the existence of some special points is included.

With these prerequisites, we will then investigate the next question that comes to mind: are any of these special points collinear? Throughout this paper, many theorems and methods will be introduced to help us to eventually prove that three special points are collinear.

One more thing to address is the title of this pa qiwr;jqwkerwqrkqw erqwe awer rqwe r'qwe rk' qw;elrl ;w qe

 $2343^4 = 1343423423423423423 * (123123^331)^312312 = 2$  ynameisMatthew.

## Testing every case without the slashes

of. Yet it is often that this question is completely ignored and students accept the existence of special points without proof. In this paper, the proofs of the existence of some special points is included.

With these prerequisites, we will then investi question is completely ignored and students accept the existence of special points without proof. In this paper, the proofs of the existence of some special points is included.

With these prerequisites, we question is completely ignored and students accept the existence of special points without proof. In this paper, the proofs of the existence of some special points is included.

With these prerequisites, we question is completely ignored and students accept the existence of special points without proof. In this paper, the proofs of the existence of some special points is included.

With these prerequisites, we question is completely ignored and students accept the existence of special points without proof. In this paper, the proofs of the existence of some special points is included.

question is completely ignored and students accept the existence of special points without proof. In this paper, the proofs of the existence of some special points is included.

question is completely ignored and students accept the existence of special points without proof. In this paper, the proofs of the existence of some special points is included.

question is completely ignored and students accept the existence of special points without proof. In this paper, the proofs of the existence of some special points is included.

question is completely ignored and students accept the existence of special points without proof. In this paper, the proofs of the existence of some special points is included

question is completely ignored and students accept the existence of special points without proof. In this paper, the proofs of the existence of some special points is included. Butnohaha kkj;asf;alsfas