

an off color poem 2
A semi Happy Poem / with melody

by Lucas Anderson (cousin to MCA)
and
Matt Charles Anderson

begin poem/song

Here we are just milling about
we are the high school students
At tonight's football game we want to
win!

we are

Fighting for Gresham High (school)

Go local all the way.

(new note)

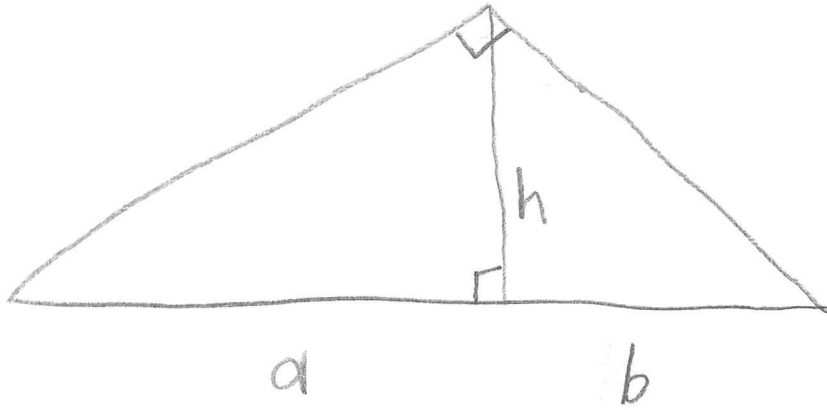
Go local (Oregon) all the way!

Tell your friends all about us.

Football team and crowd and band in bleachers

3rd verse

Here is
A right triangle with height h



h is the geometric mean of a and b .

so

$$h = \sqrt{a \cdot b}$$

Let $a = 6$ and $b = 150$.

$$a = 2 \cdot 3 \qquad b = 2 \cdot 3 \cdot 5 \cdot 5$$

Then $h = 30$.

math

1-10-17

Untitled

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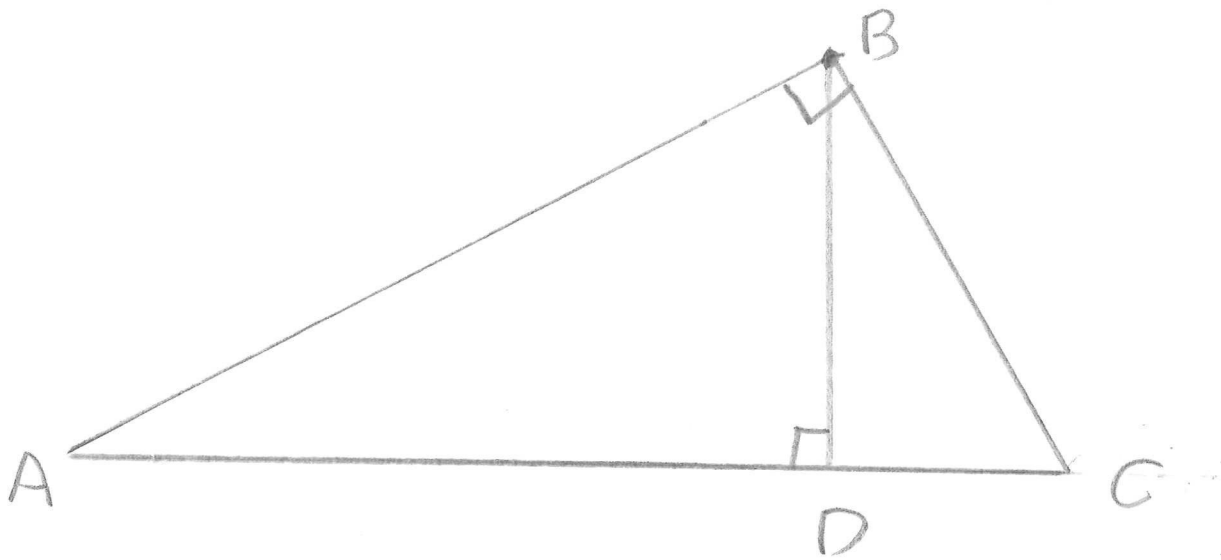
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<http://americanhoodcleaningllc.com/>

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SINCE

$$\triangle ABC \sim \triangle ADB \sim \triangle BDC$$

WE HAVE

$$\frac{AD}{BD} = \frac{BD}{CD}$$

SO

$$BD = \sqrt{AD \cdot CD}$$

The height of a right triangle is the geometric mean of \overline{AD} and \overline{CD} .

math
1-10-17

an off color poem 2

(20 years later)

the reporters were there with goose quill pen
in hand
Their friends were there in the rowdy stands.

We won that week, the football team had
success.

Now the school newspaper contains the story.

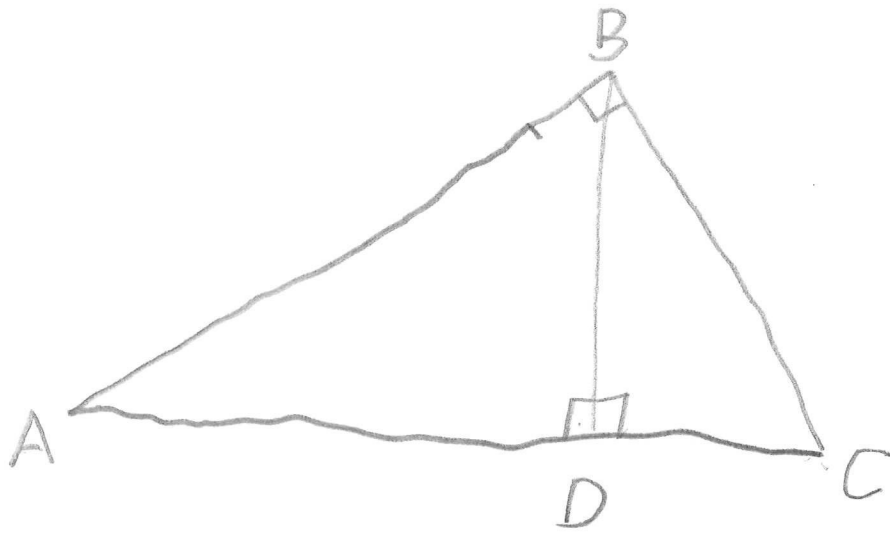
There are our memories.

Forget all the weapons you saw.

End
(Fin)

MCA

an apology - this poem does not rhyme and it
is not that good. M
Hopefully, it is a little bit uplifting.
Because, hey, the football team won that week.



3 SIMILAR RIGHT TRIANGLES

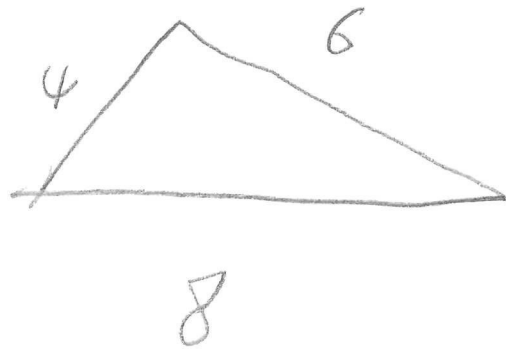
$$\triangle ABC \sim \triangle ADB$$

$$\triangle ABC \sim \triangle BDC$$



Similar triangles have equal angles.

Also, corresponding sides of similar triangles have a certain Ratio. For EXAMPLE



These are 2 similar triangles.

math

1-10-17