## Cool Father's Day Shirt Idea

If $a=3$ and $b=4$ and $h=5$
Hall's (D)own formula $-\mathbf{a}+2 b+2 h \quad-2 a+b+2 h \quad-2 a+2 b+3 h$ generates 15817 (D)

Now if $\mathbf{a}=15$ and $b=8$ and $h=17$
Hall's (A)long formula $\mathbf{a}+2 b+2 h \quad 2 a+b+2 h \quad 2 a+2 b+3 h$ $65 \quad 72 \quad 97$ (DA)

And finally if $\mathbf{a}=65$ and $b=72$ and $c=97$
Using Hall's (D)own formula YOU OBTAIN the

# DAD Primitive Pythagorean Triplet <br> 305 <br> DAD 

273
136

