

Cool Father's Day Shirt Idea

If $a = 3$ and $b = 4$ and $h = 5$

Hall's (D)own formula $-a+2b+2h$ $-2a+b+2h$ $-2a+2b+3h$ generates
 $15 \ 8 \ 17$ (D)

Now if $a = 15$ and $b = 8$ and $h = 17$

Hall's (A)long formula $a+2b+2h$ $2a+b+2h$ $2a+2b+3h$
 $65 \ 72 \ 97$ (DA)

And finally if $a = 65$ and $b = 72$ and $c = 97$

Using Hall's (D)own formula YOU OBTAIN the

DAD Primitive Pythagorean Triplet

273

136

305

DAD