

$$-10x \frac{1}{(1-x)^2} + 20x^2 \frac{1}{(1-x)^3} = 20x^2 \frac{1}{(1-x)^3} - 10x \frac{1}{(1-x)^2}$$
[illegible]

Indiarro
de Plata

Handwritten signature: *Wm. H. H. H.*

Contra de meo

A page from an old manuscript, likely a notebook or sketchbook. The page is filled with a large, complex, and somewhat chaotic drawing in dark ink. The drawing consists of several overlapping loops and lines, resembling a stylized, abstract figure or a complex knot. The background is a light, aged paper with some faint, illegible text visible through the paper. The drawing is the central focus of the page.

Thomas and
John

[Faint, illegible handwriting, likely bleed-through from the reverse side of the page.]

The first thing I noticed when I stepped
 out of the car was the smell of the
 sea. It was a fresh, salty breeze that
 hit me in the face. I took a deep
 breath and felt a sense of peace
 wash over me. The sun was shining
 brightly, and the water was a
 beautiful blue. I walked along the
 beach, feeling the sand between my
 toes. It was a perfect day, and I
 was finally where I needed to be.

The first of these is the fact that the
 second of these is the fact that the
 third of these is the fact that the
 fourth of these is the fact that the
 fifth of these is the fact that the
 sixth of these is the fact that the
 seventh of these is the fact that the
 eighth of these is the fact that the
 ninth of these is the fact that the
 tenth of these is the fact that the