

et suus lateri AB continuato apponatur quadratum in L  
 luerit in sel ad sine q. line in ...

$$ad + fg + fd + ge$$

$$+ aly + afd + agh$$

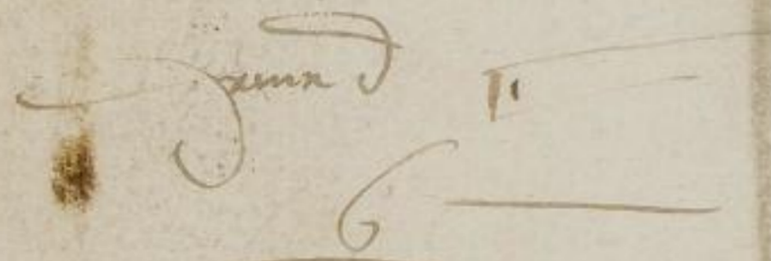
$$+ da$$

$$+ a + b + c$$

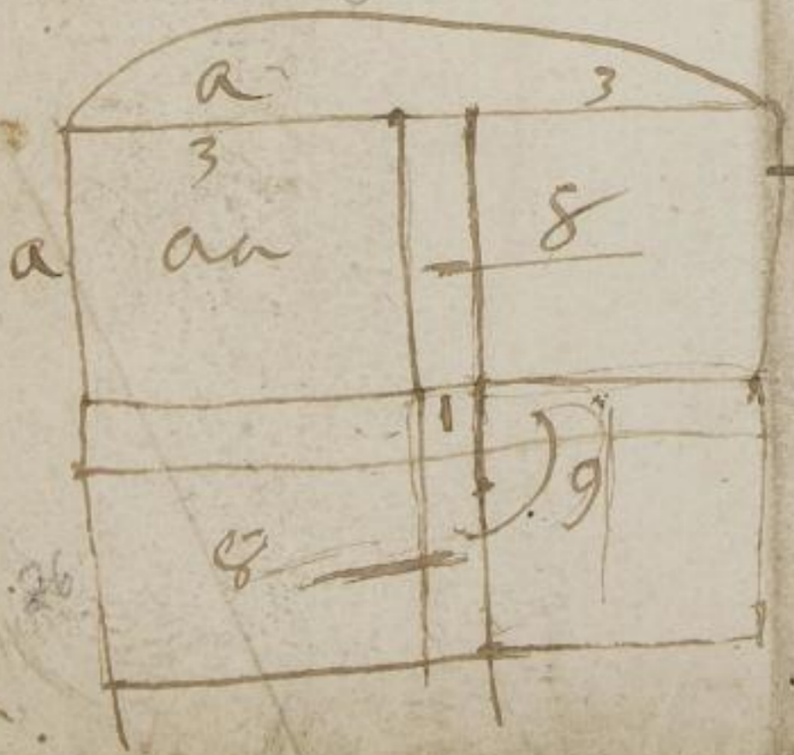
$$\sqrt{ab + cd + fg}$$

$$\sqrt{ab} + \sqrt{cd} + \sqrt{fg}$$

$$\sqrt{ab} + \sqrt{cd} + \sqrt{fg} + \dots$$



$$a + \sqrt{ab} + c$$



$$-\frac{1}{2}b + \sqrt{\frac{1}{4}bb} + c$$

Inf  
 Alge  
 Zu  
 one  
 Geo  
 pot

Ex  
 qua  
 ay

