









$$2 : 3 : 4 : 6$$

7. James!

$$k_{01} = 1.5 \text{ e}$$
$$\partial u_h = 2i$$
$$b_{eff} = 3 \text{ in}$$
$$f_{\text{formal}} = N \times n$$

where  $\frac{1}{N}$  follows

from Q. Juvens

outer margins BR  
Lx scy = Lx lips  
and D Corner

if  $t = \frac{1}{2}$  hold in  $\mathcal{I}$  are

~~Valle~~  
 ~~$t = 40.1h$~~   
~~and H~~





