

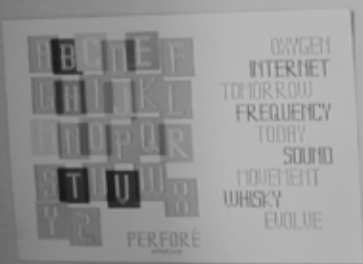
my room.











**small**

**personal**

**mess**

















crowded

candles

colorful









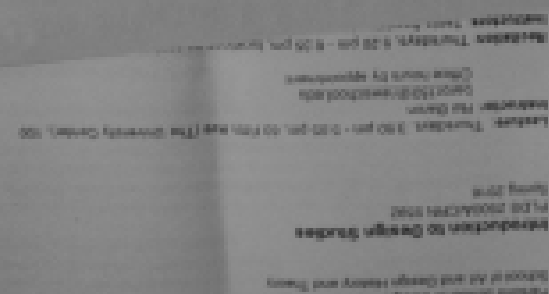
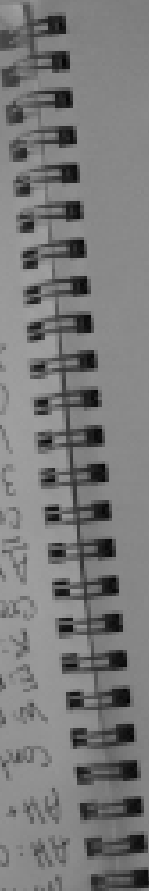


A handwritten note with a diagram of a helical spring. The note discusses the relationship between the number of turns (n), the outer diameter (D), and the inner diameter (d). It includes a formula and a graph.

Number of turns =  $\frac{\pi D}{2d}$

Graph showing  $n \propto \frac{D}{d}$

Diagram of a helical spring with outer diameter D and inner diameter d.



## intended uses

sleep  
nap  
work  
hoard  
read  
think  
change  
netflix

study  
sketch  
clean  
rest  
stress  
decorate  
pamper  
storage

alternative uses

gym

yoga

contemplation

party

spa

studio

dump