



1.114  
S

$\angle A = 90^\circ$      ←  
 $\angle MND = 90^\circ$   
 שני זוויות ישרות  
 שוויות

(~~MN~~ ~~KN~~)  $\angle KCN = \angle KBN$

(MN " " )  $\angle MDC = \angle BAN$

$h \rightarrow BN = \sqrt{\frac{v^2}{u^2} + w^2}$      ←  
 $S = \frac{BN \cdot h}{2} = \frac{v^2 w}{2u}$      ←  
 $h = \frac{vw}{u}$      ←  
 $\frac{v}{u} = \frac{h}{w}$