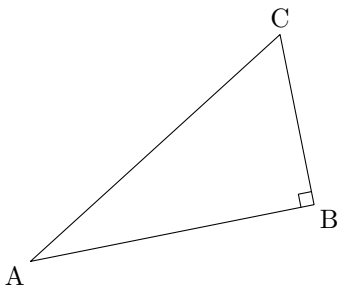
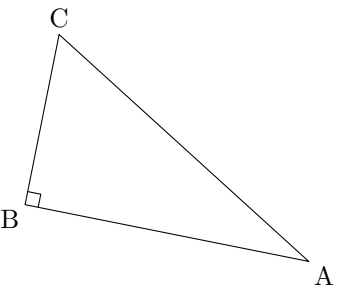


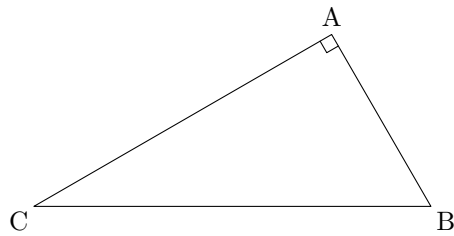
Dans chacun des schémas suivants, indique le côté adjacent à l'angle aigu donné et écris l'égalité donnant le cosinus de cet angle.



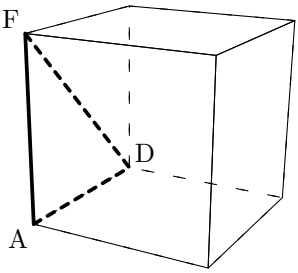
Triangle rectangle : ABC
 Angle : \widehat{ACB}
 Côté adjacent :
 Hypoténuse :
 $\cos \widehat{ACB} = \frac{\dots\dots}{\dots\dots}$



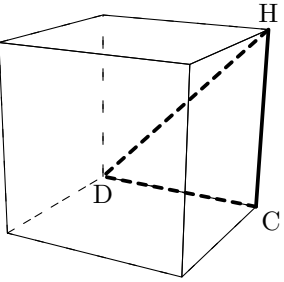
Triangle rectangle : ABC
 Angle : \widehat{CAB}
 Côté adjacent :
 Hypoténuse :
 $\cos \widehat{CAB} = \frac{\dots\dots}{\dots\dots}$



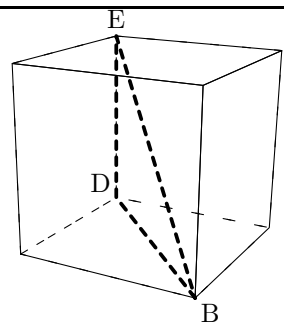
Triangle rectangle : ABC
 Angle : \widehat{ABC}
 Côté adjacent :
 Hypoténuse :
 $\cos \widehat{ABC} = \frac{\dots\dots}{\dots\dots}$



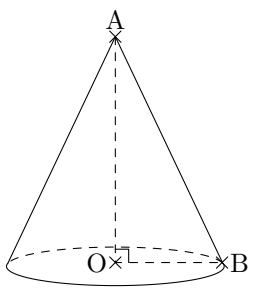
Triangle rectangle : ADF
 Angle : \widehat{ADF}
 Côté adjacent :
 Hypoténuse :
 $\cos \widehat{ADF} = \frac{\dots\dots}{\dots\dots}$



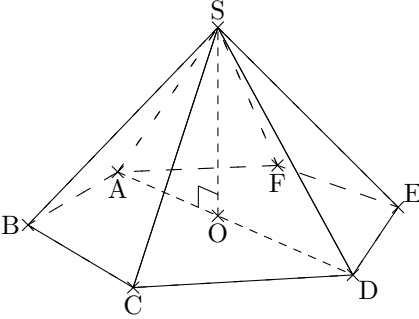
Triangle rectangle : DCH
 Angle : \widehat{DHC}
 Côté adjacent :
 Hypoténuse :
 $\cos \widehat{DHC} = \frac{\dots\dots}{\dots\dots}$



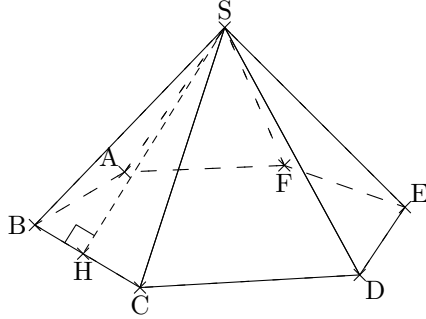
Triangle rectangle : BDE
 Angle : \widehat{DBE}
 Côté adjacent :
 Hypoténuse :
 $\cos \widehat{DBE} = \frac{\dots\dots}{\dots\dots}$



Triangle rectangle : AOB
 Angle : \widehat{OBA}
 Côté adjacent :
 Hypoténuse :
 $\cos \widehat{OBA} = \frac{\dots\dots}{\dots\dots}$



Triangle rectangle : AOS
 Angle : \widehat{ASO}
 Côté adjacent :
 Hypoténuse :
 $\cos \widehat{ASO} = \frac{\dots\dots}{\dots\dots}$



Triangle rectangle : BHS
 Angle : \widehat{SBH}
 Côté adjacent :
 Hypoténuse :
 $\cos \widehat{SBH} = \frac{\dots\dots}{\dots\dots}$