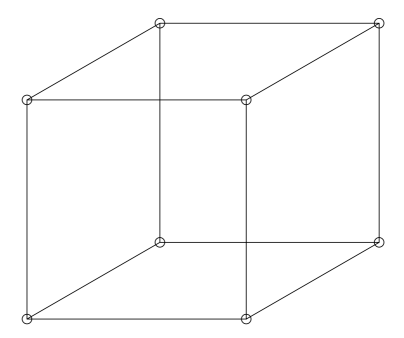
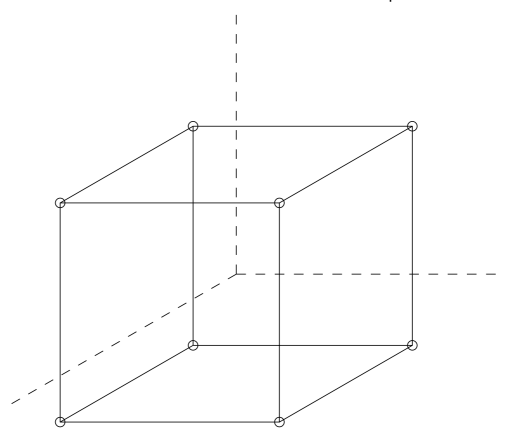
# THEORETISCHE FESTKÖRPERPHYSIK DEMO BCC GITTER

GITTERPUNKTE

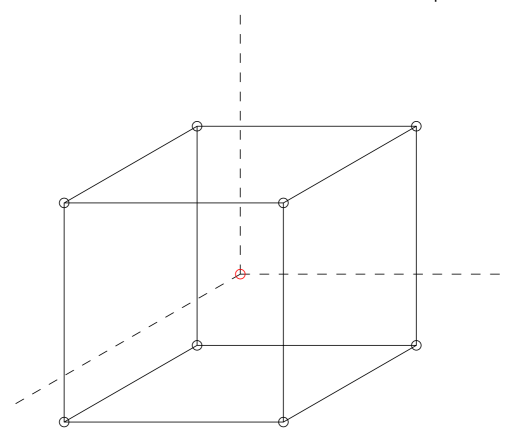
## EZ KUBISCH-PRIMITIV 8 x 1/8 = 1 Gitterpunkt



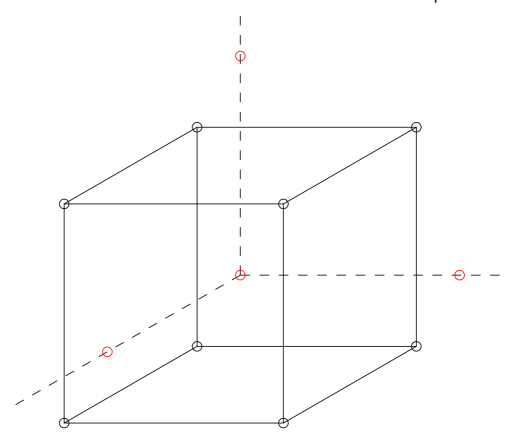
## EZ KUBISCH-PRIMITIV 8 x 1/8 = 1 Gitterpunkt



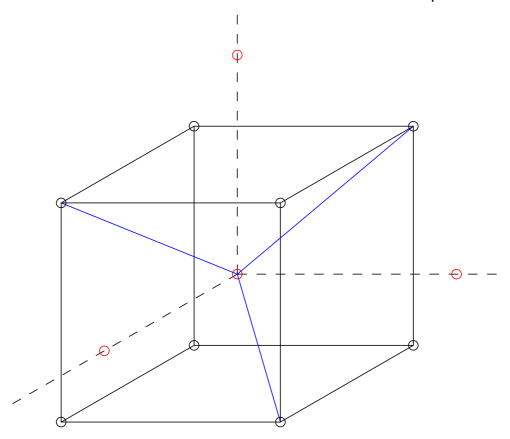
## EZ KUBISCH-RAUMZENTRIERT 8 x 1/8 + 1 = 2 Gitterpunkte



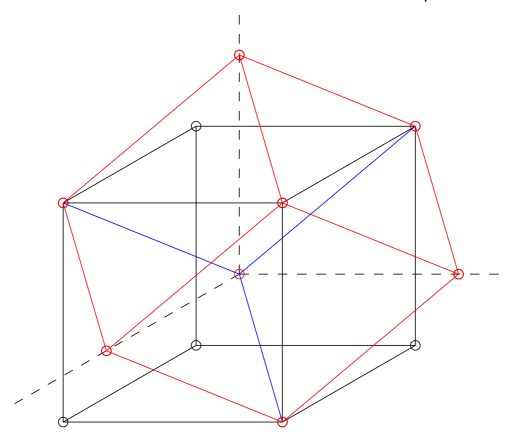
## EZ KUBISCH-RAUMZENTRIERT 8 x 1/8 + 1 = 2 Gitterpunkte



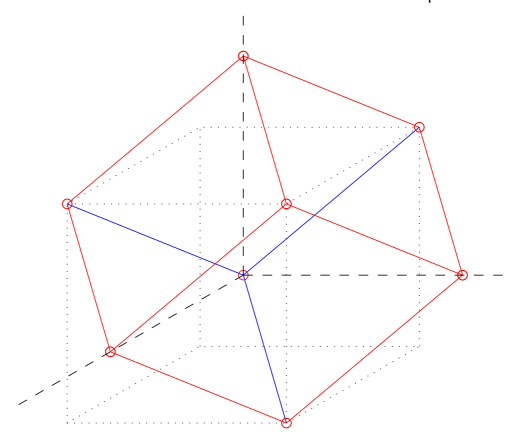
## EZ KUBISCH-RAUMZENTRIERT 8 x 1/8 + 1 = 2 Gitterpunkte



## EZ KUBISCH–RAUMZENTRIERT 8 x 1/8 = 1 Gitterpunkt



EZ KUBISCH–RAUMZENTRIERT 8 x 1/8 = 1 Gitterpunkt



Winkel zwischen 2 Basisvektoren = 109.5 Grad