

1. Nimeä kulma asteluvun perusteella.

a) 120°

b) 50°

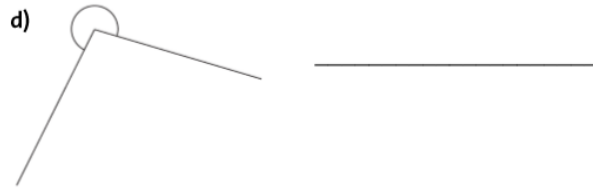
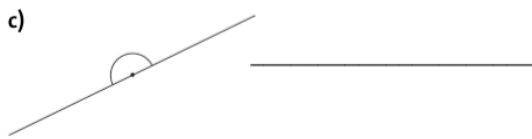
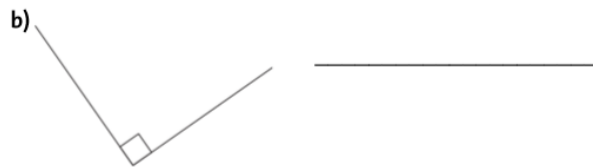
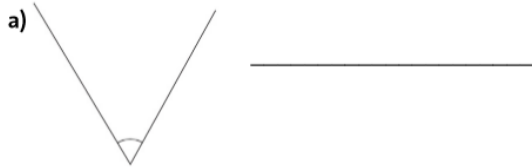
c) 90°

d) 200°

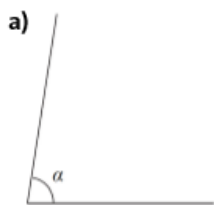
e) 360°

f) 32°

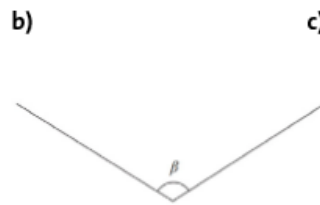
2. Luokittele kulmat.



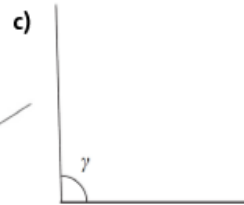
3. Arvioi kulman suuruus.



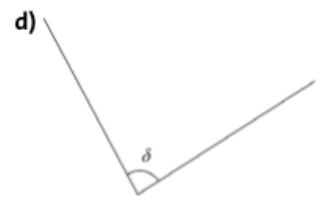
arvio: $\alpha \approx$ _____



arvio: $\beta \approx$ _____



arvio: $\gamma \approx$ _____



arvio: $\delta \approx$ _____

4. Piirrä

a) oikokulma

b) jokin tylppä kulma.

c) kulma, jonka asteluku on 65°

d) kulma, jonka asteluku on 120°