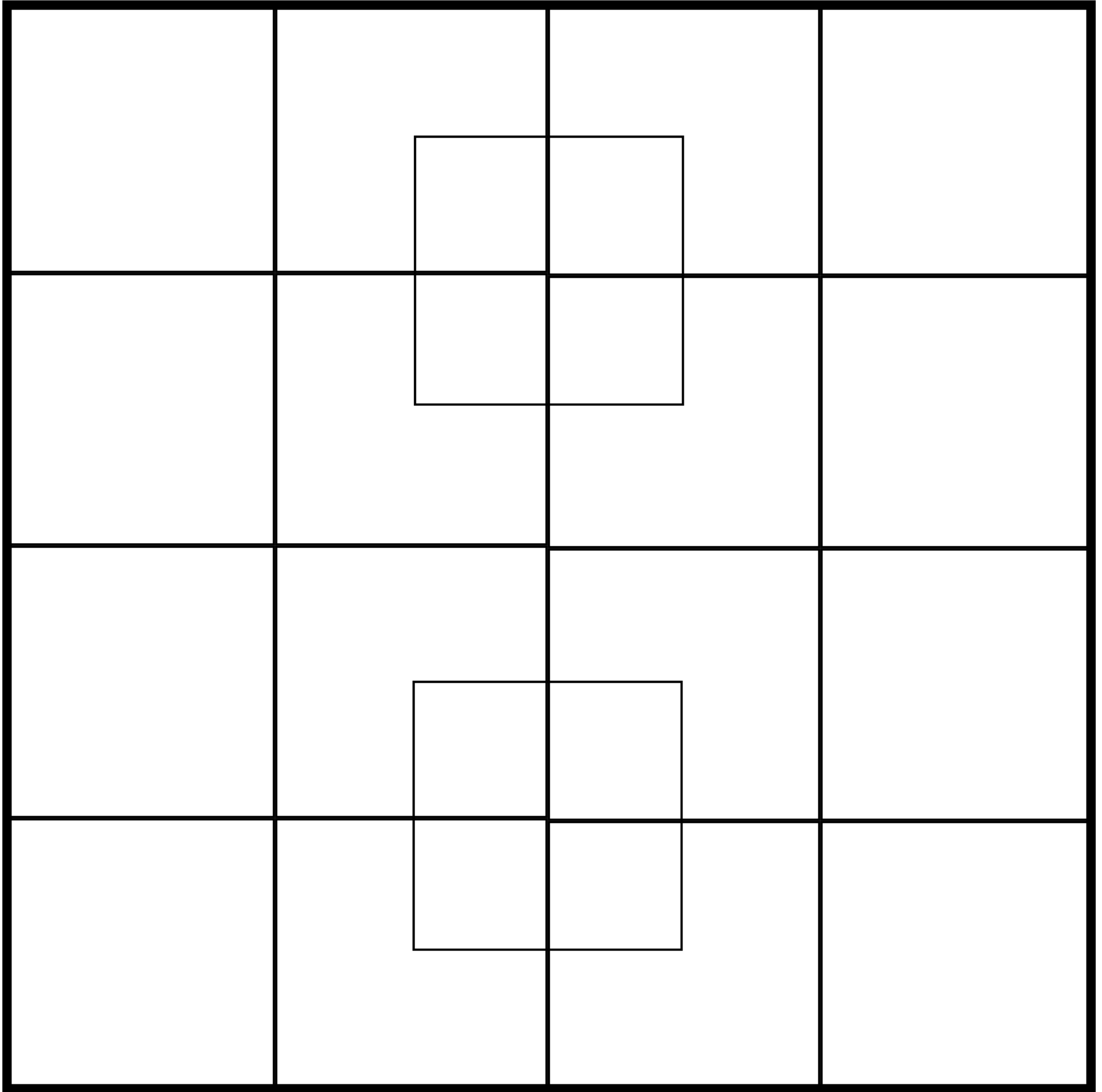


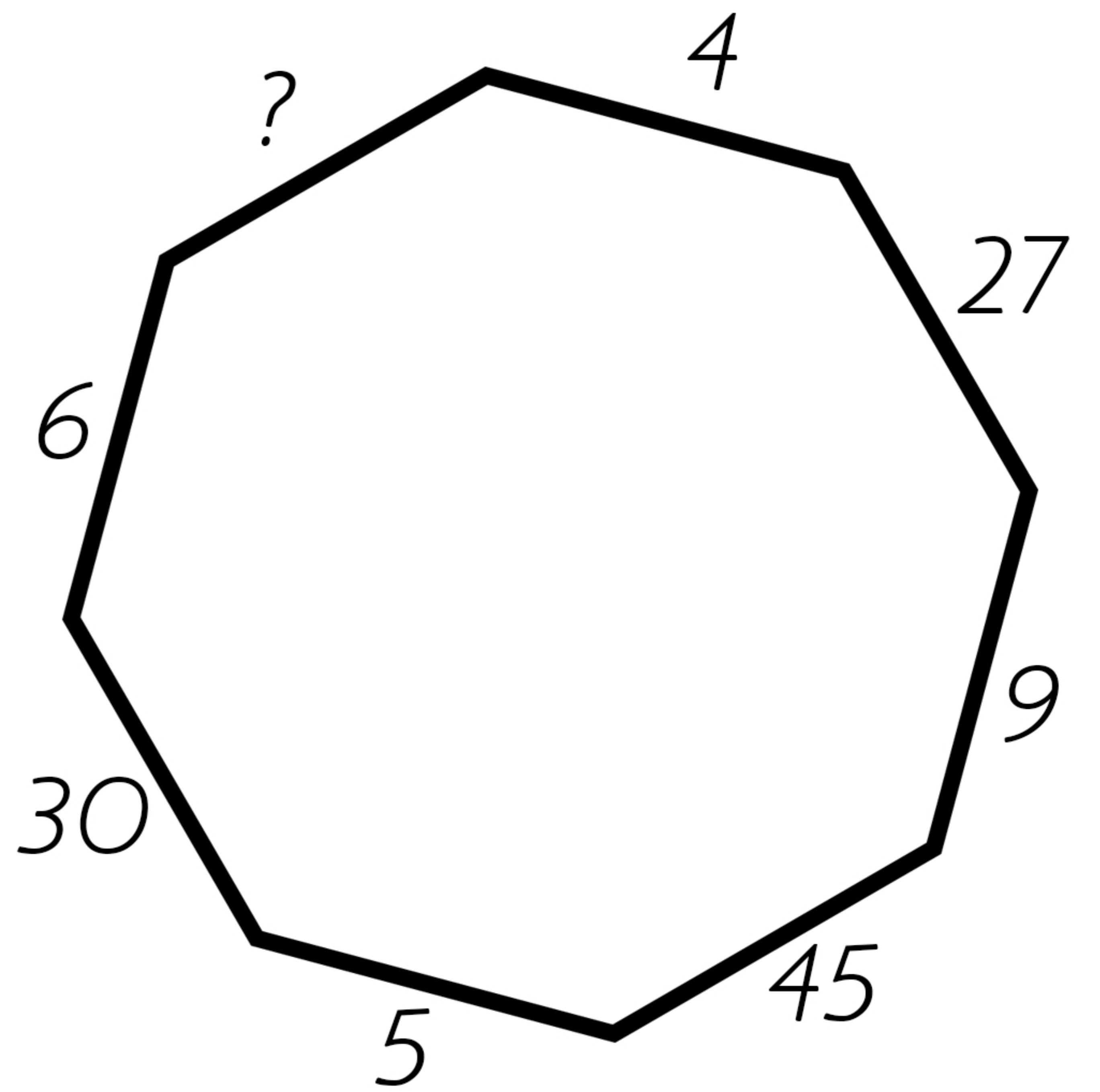
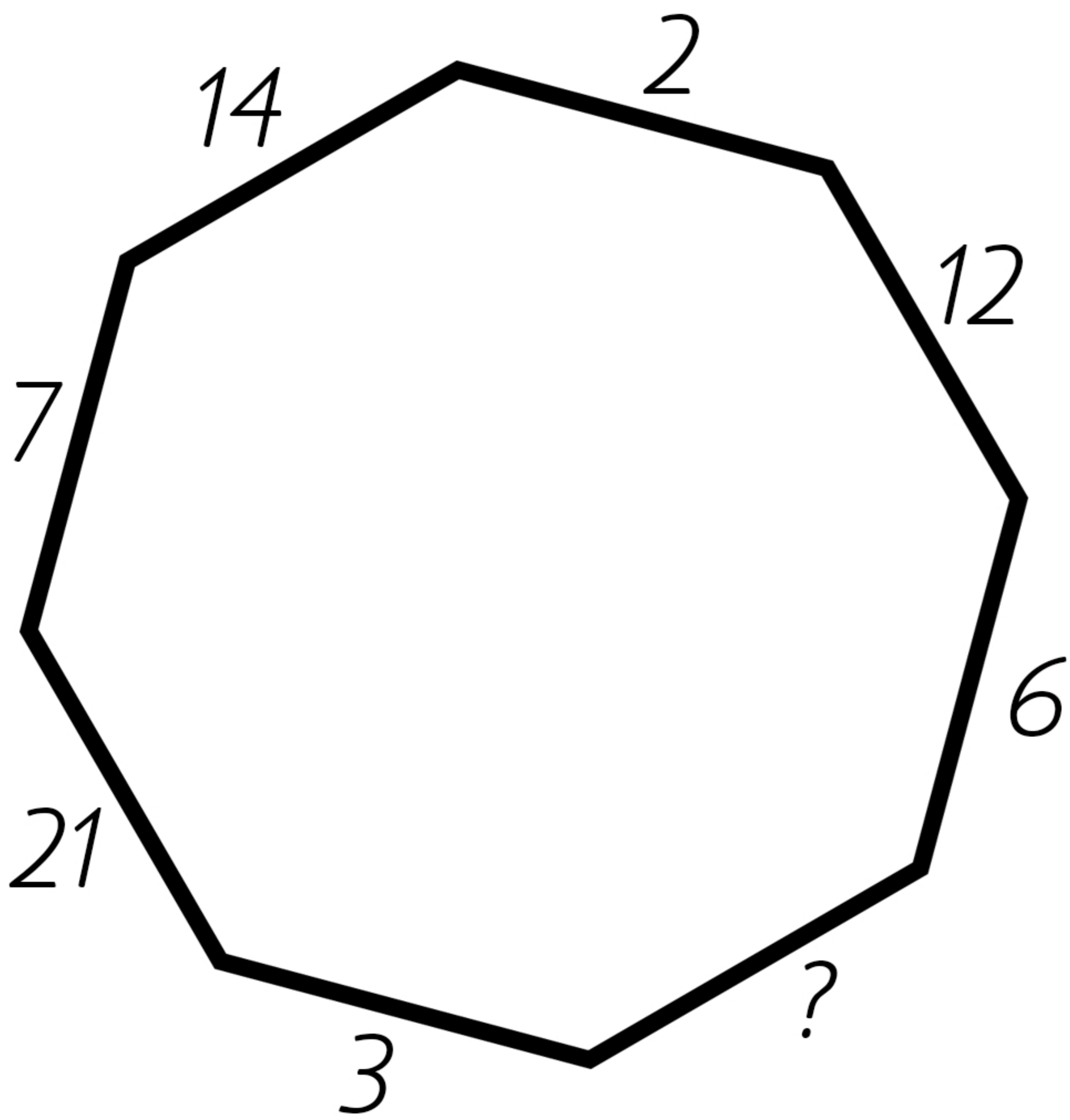
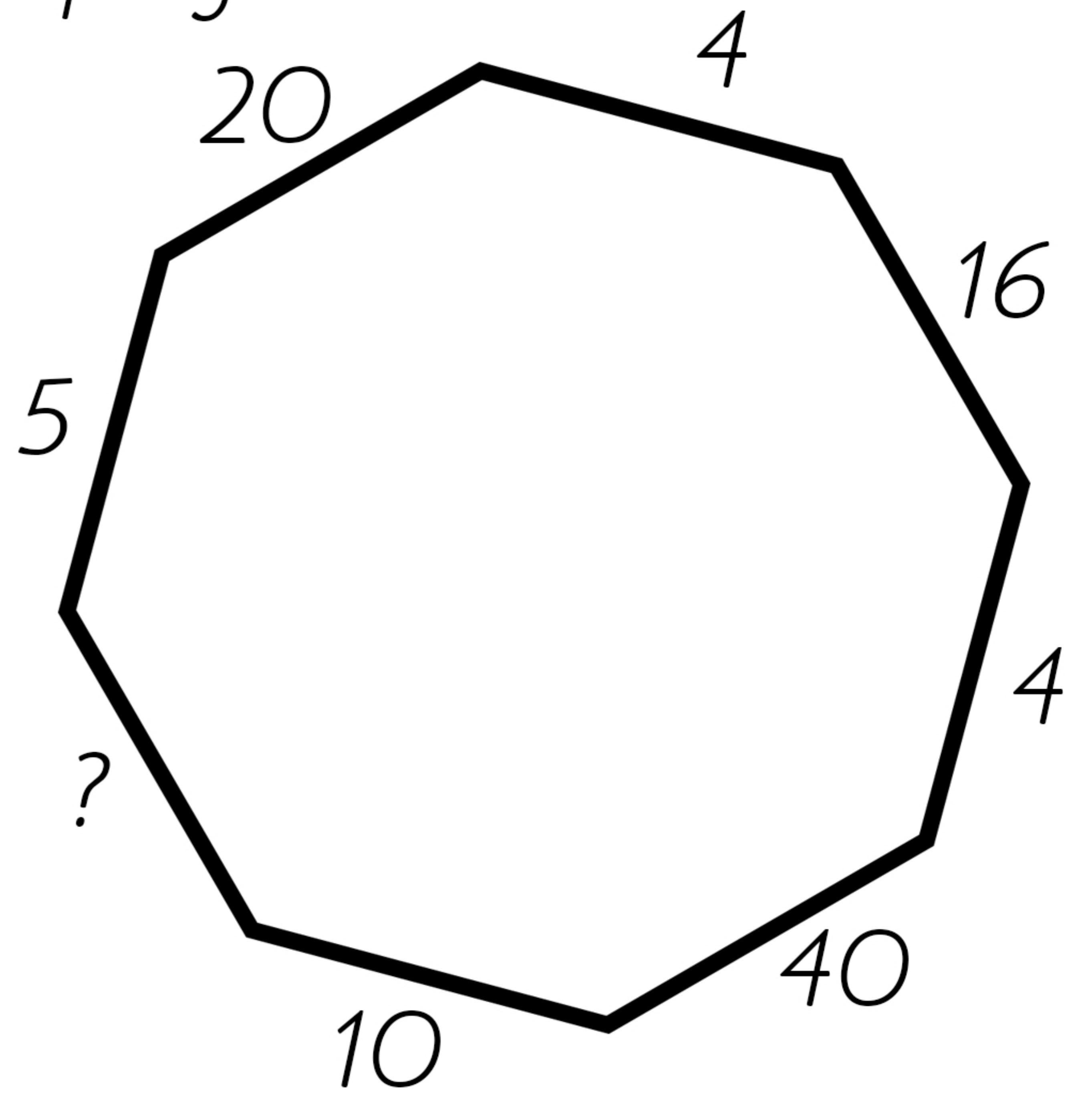
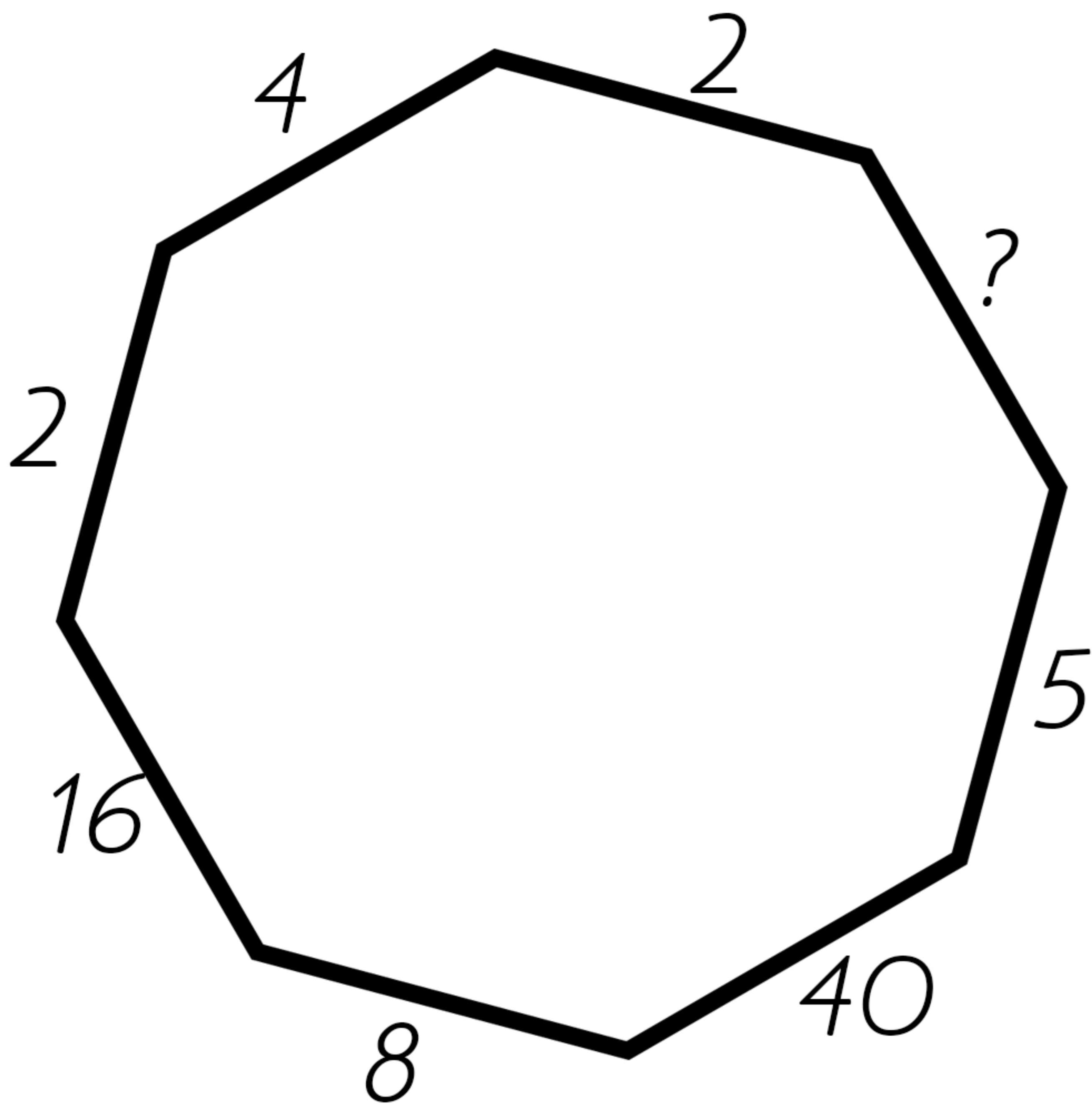
*Kvadrater, kvadrater, kvadrater!*



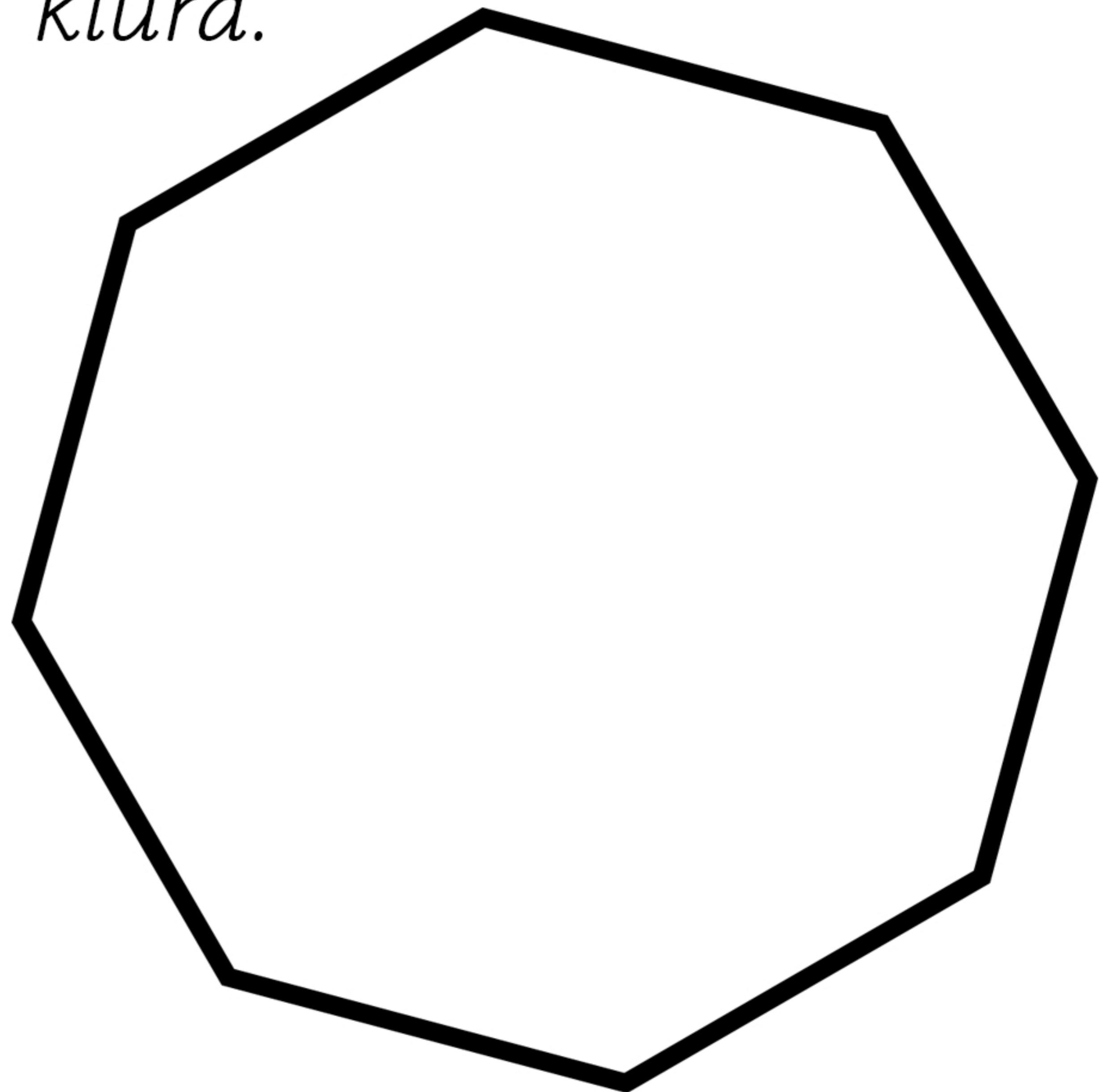
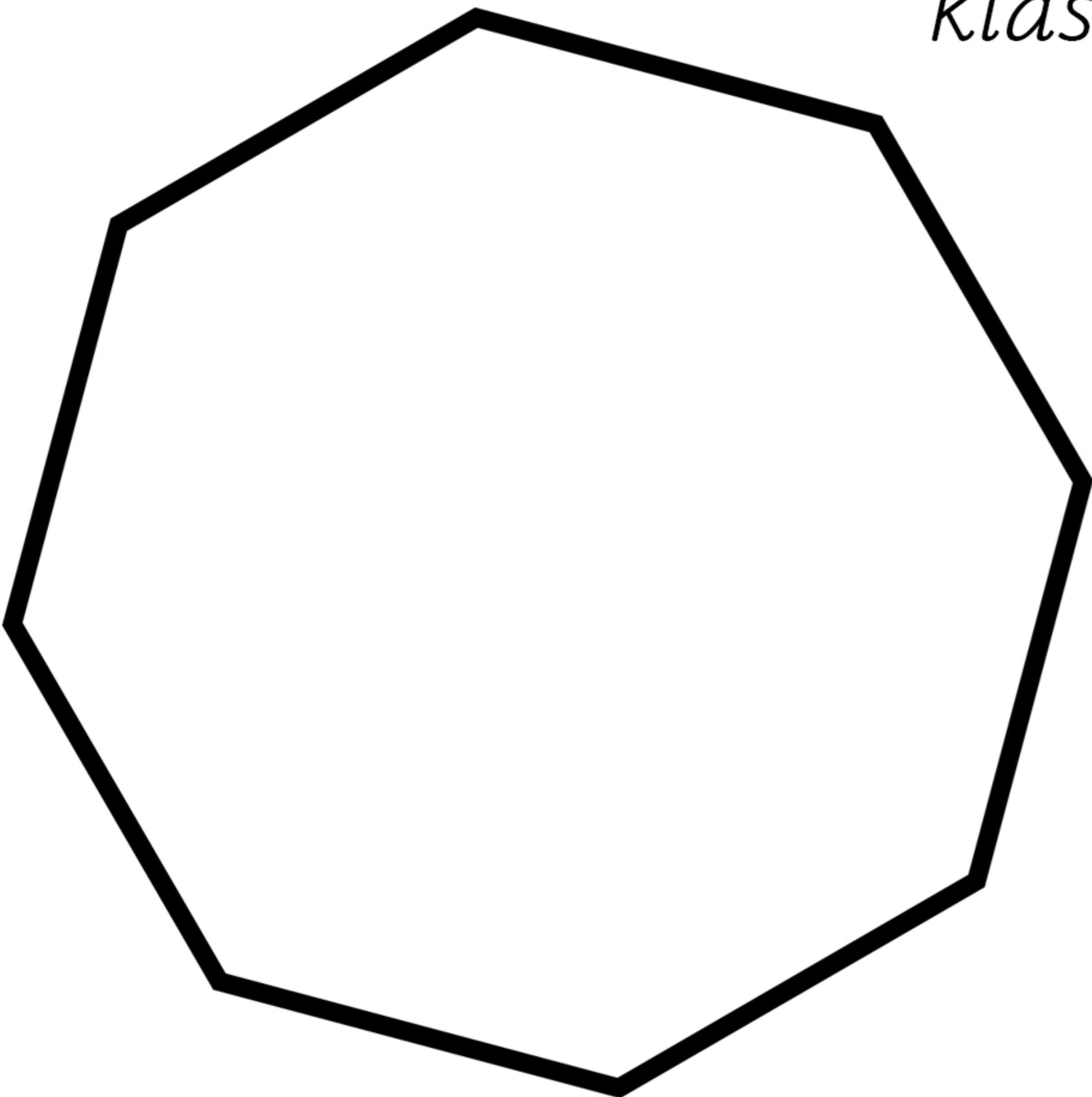
*Hur många kvadrater  
kan du hitta?*

# Oktagoner

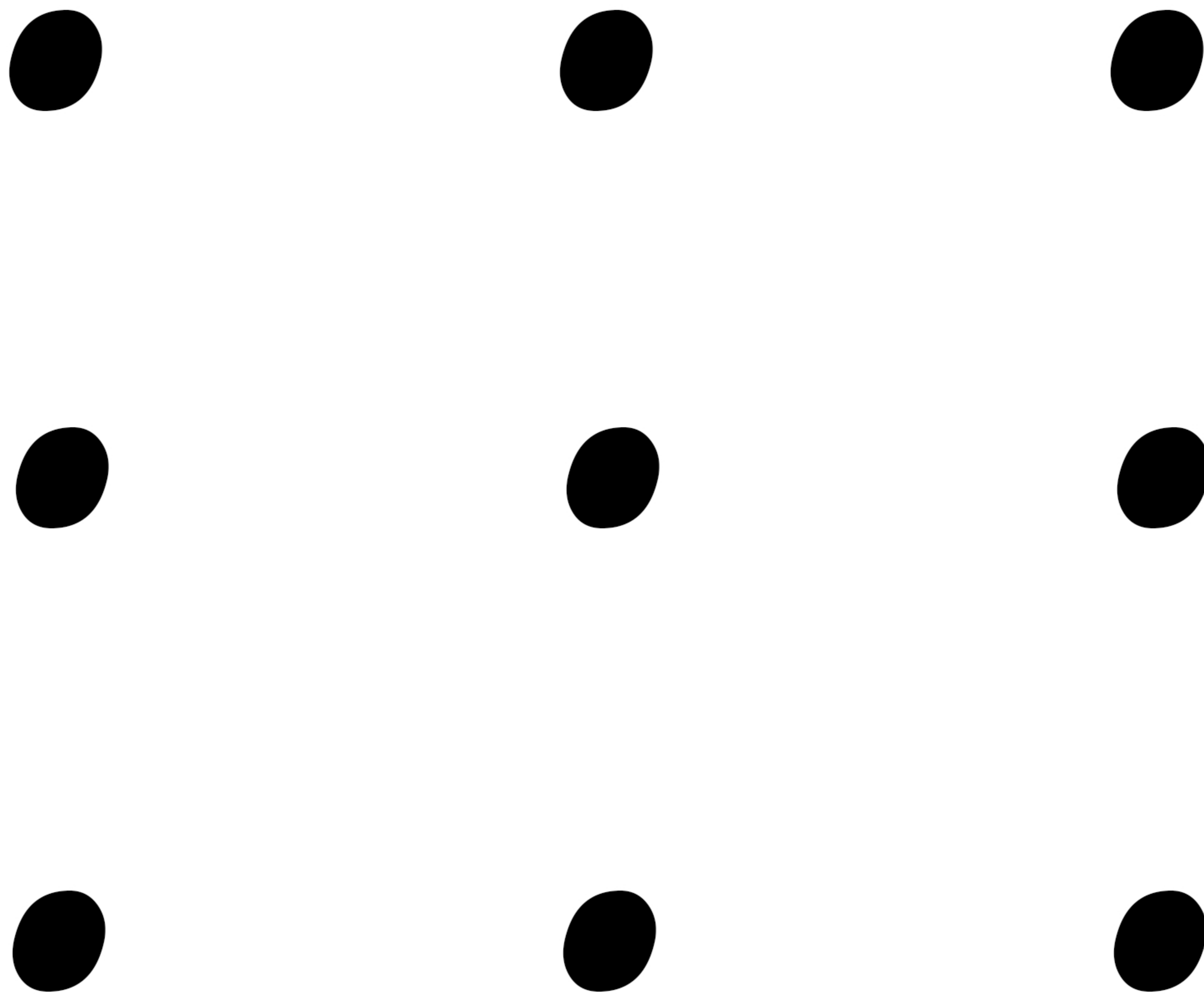
Vilket tal ersätter frågetecknet?



Nu är det din tur! Gör egna oktagoner och låt en klasskompis klura.

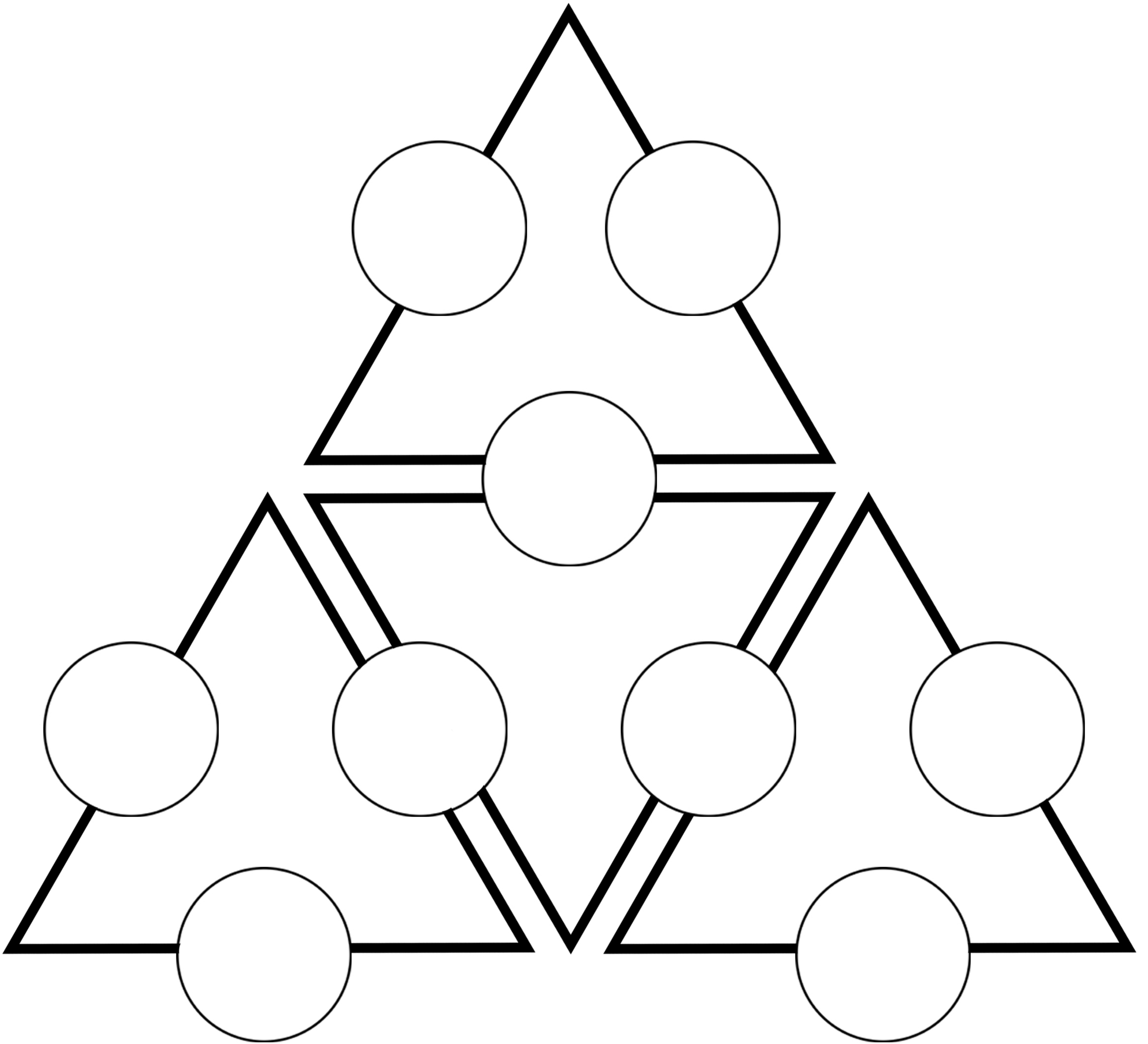


# Pricklinjen



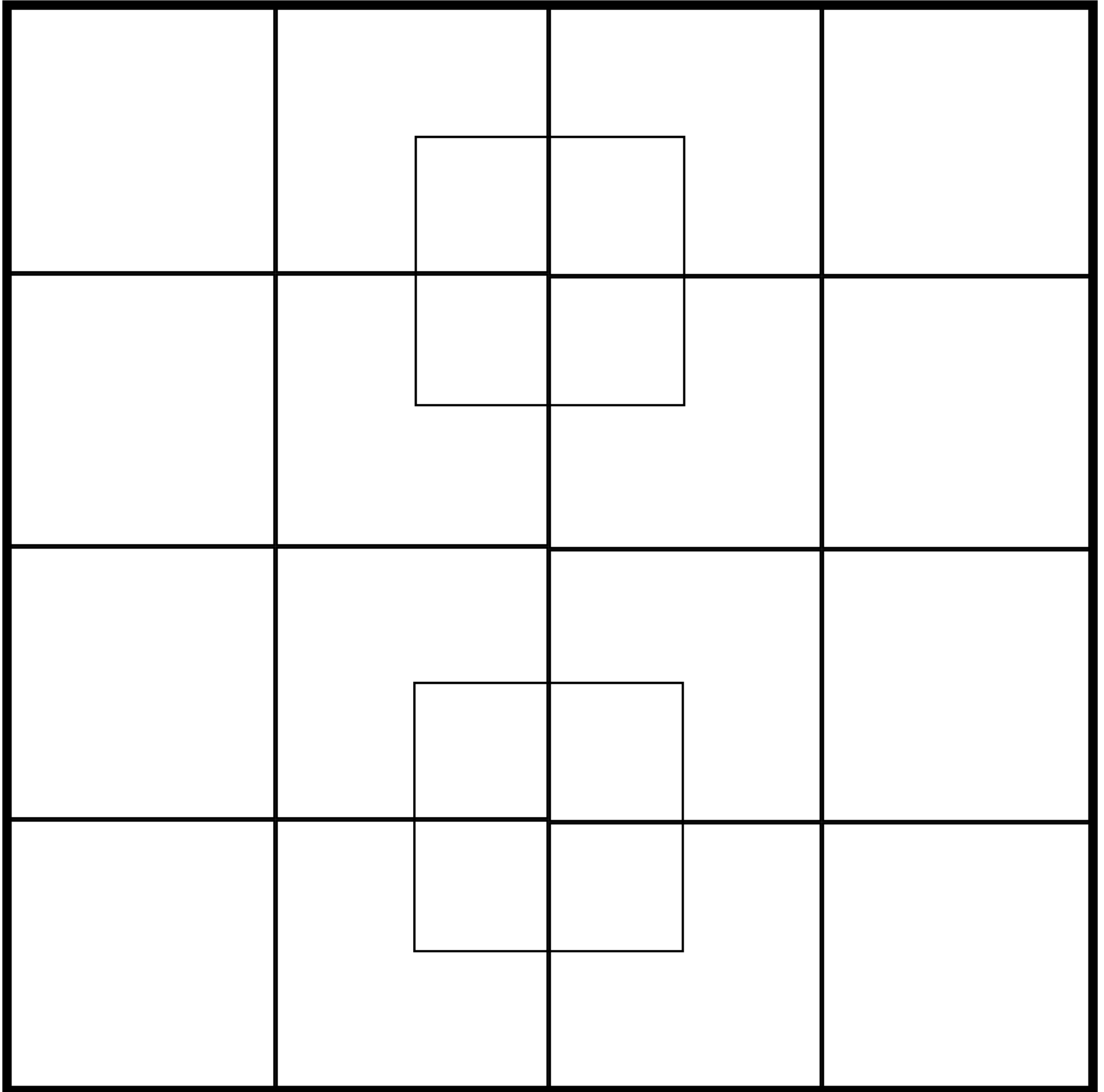
*Dra en linje. Alla prickar ska passeras, men bara en gång var. Du får INTE lyfta pennan från pappret! Linjen får korsas.*

# Triangelsummor



Den stora triangeln består av fyra mindre trianglar.  
Placera ut siffrorna 1 - 9 i cirkelarna så att summan  
av siffrorna för de fyra trianglarna blir lika stora.

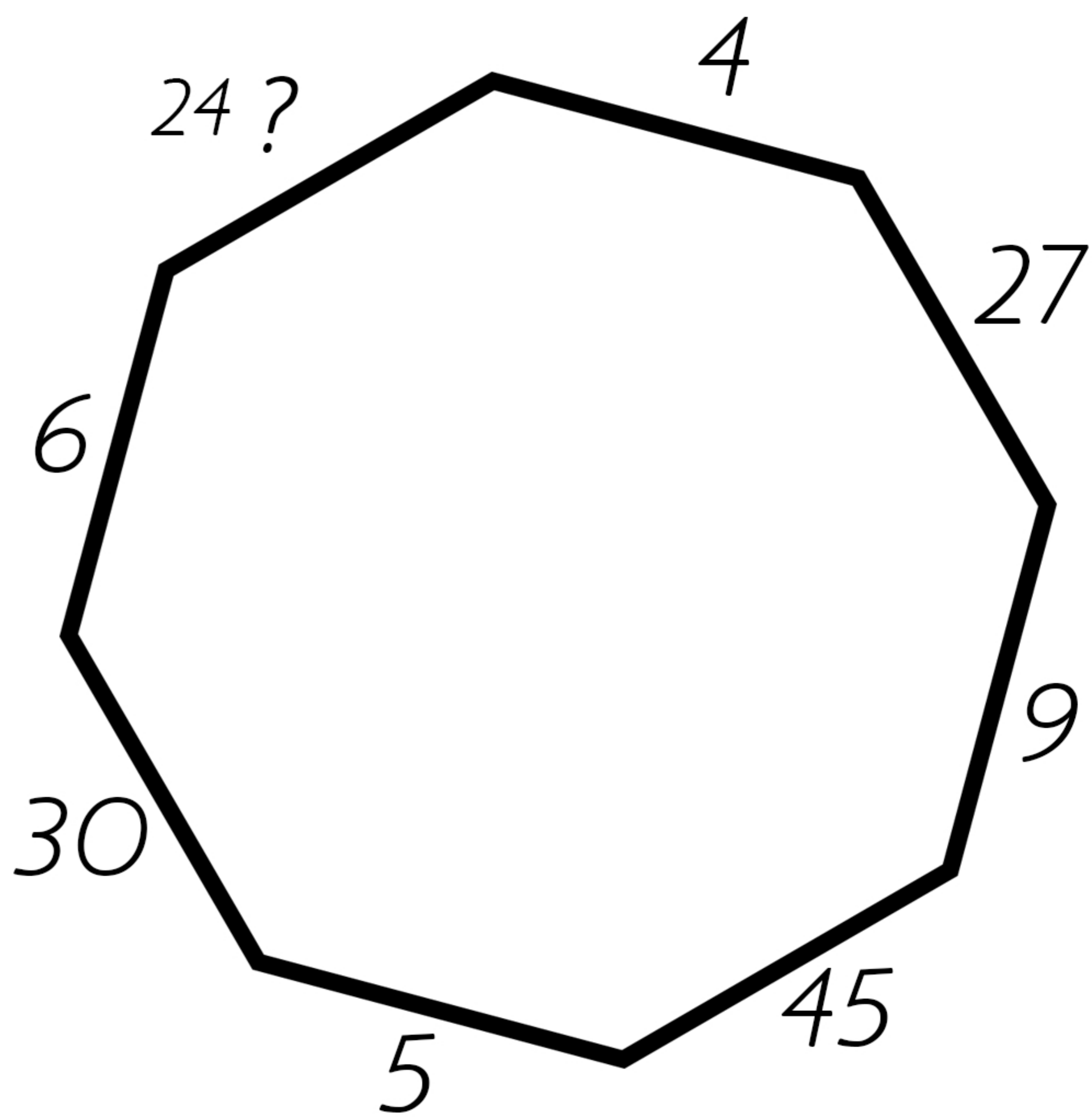
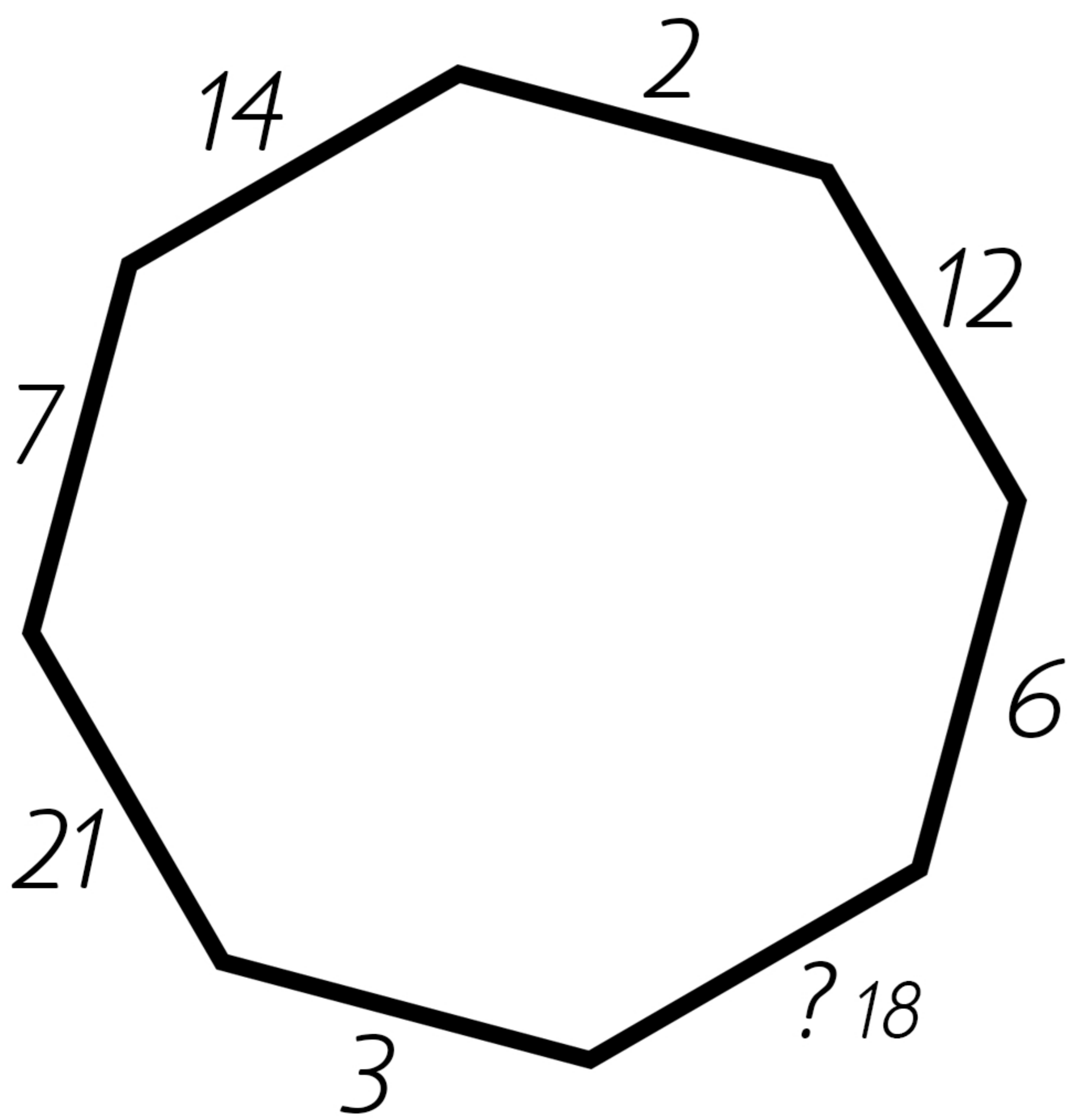
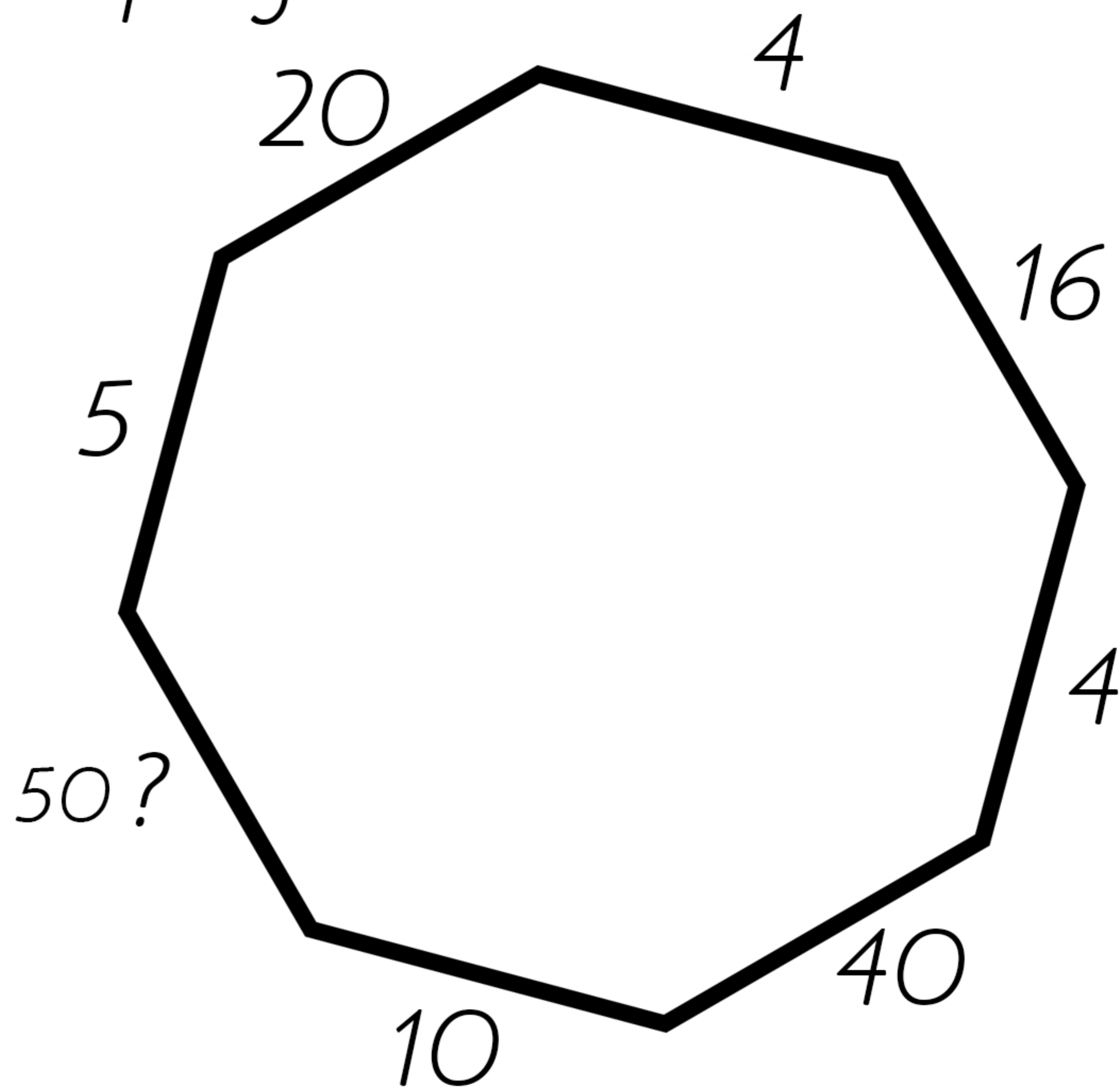
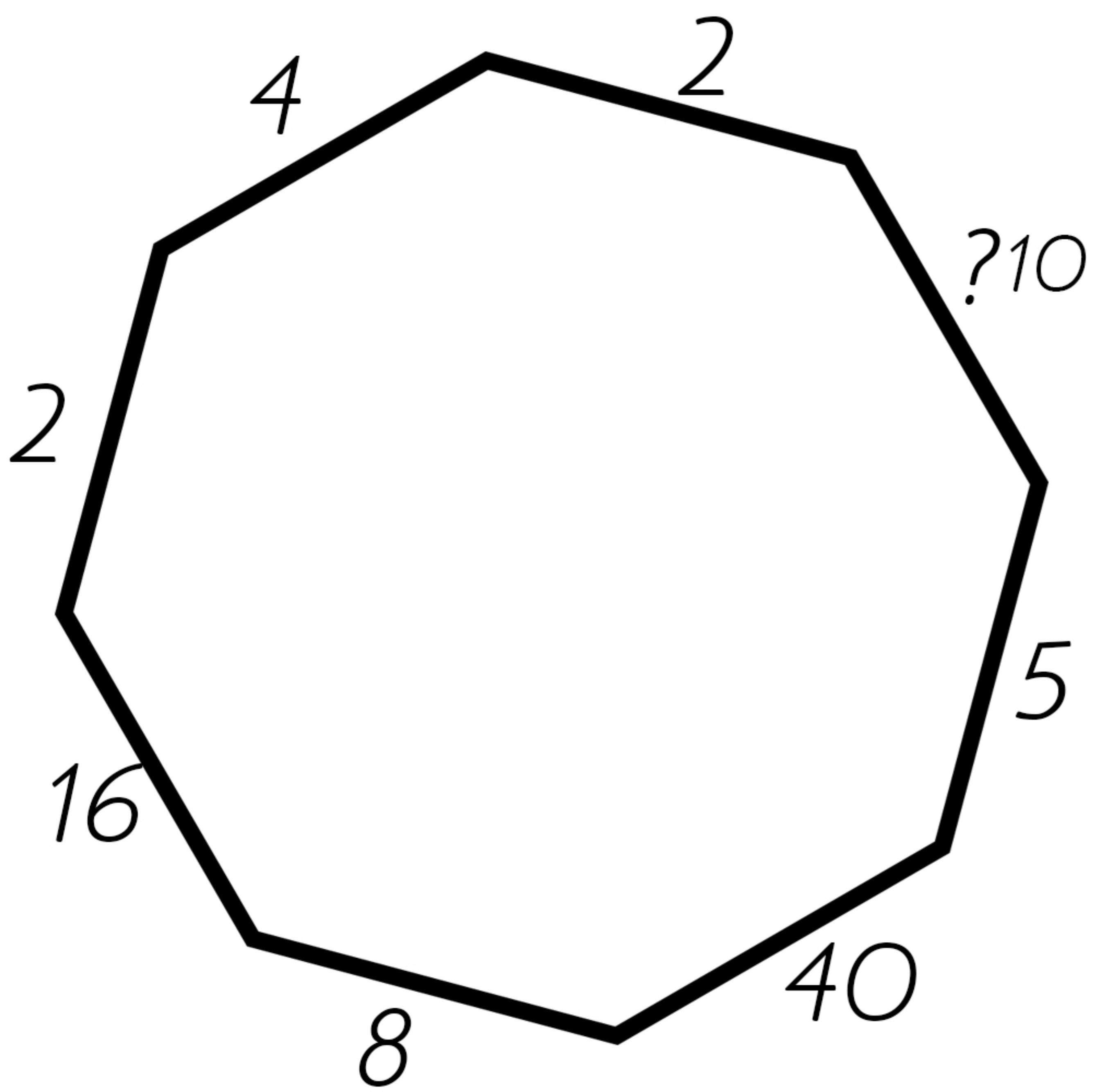
*Kvadrater, kvadrater, kvadrater!*



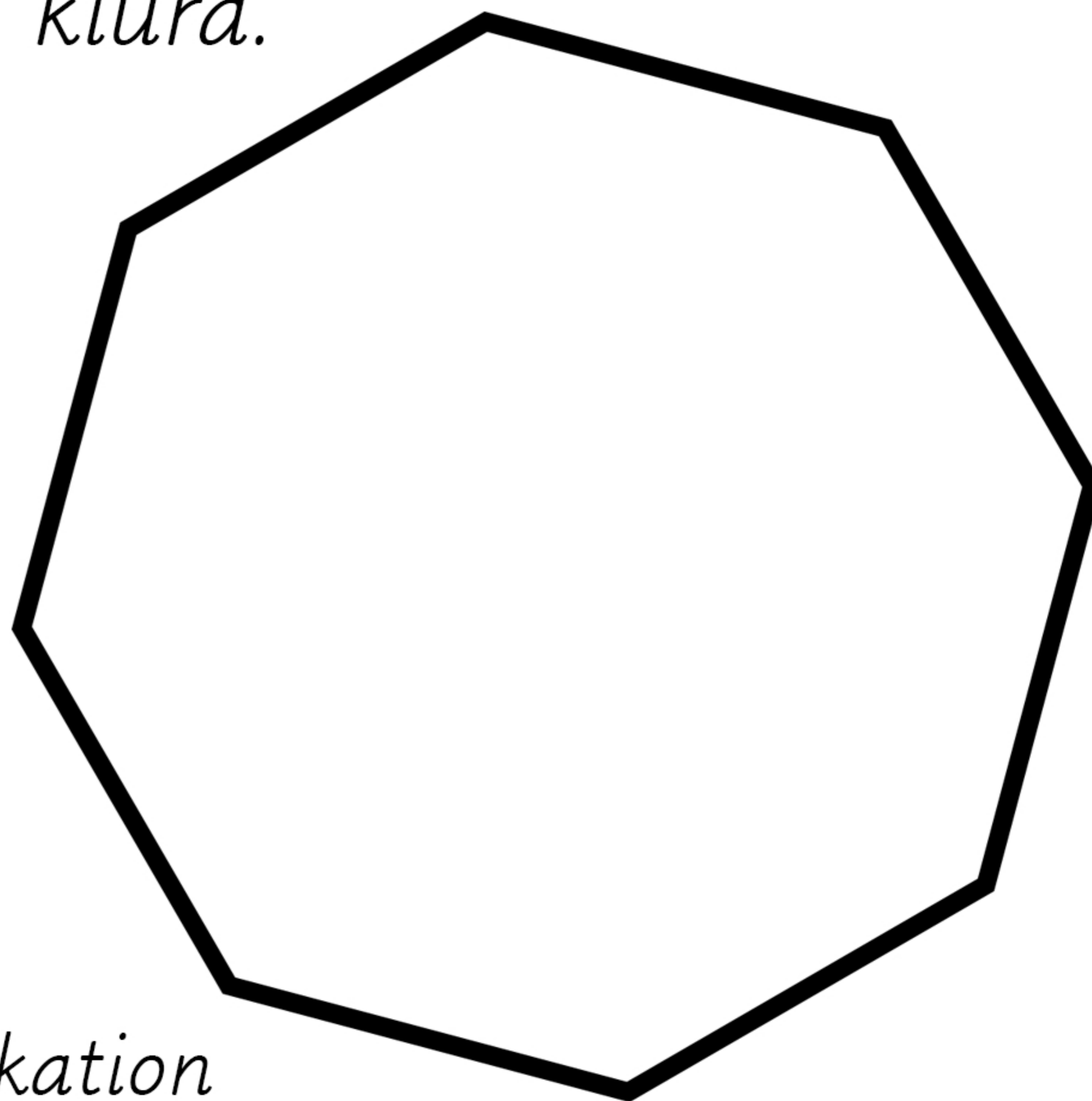
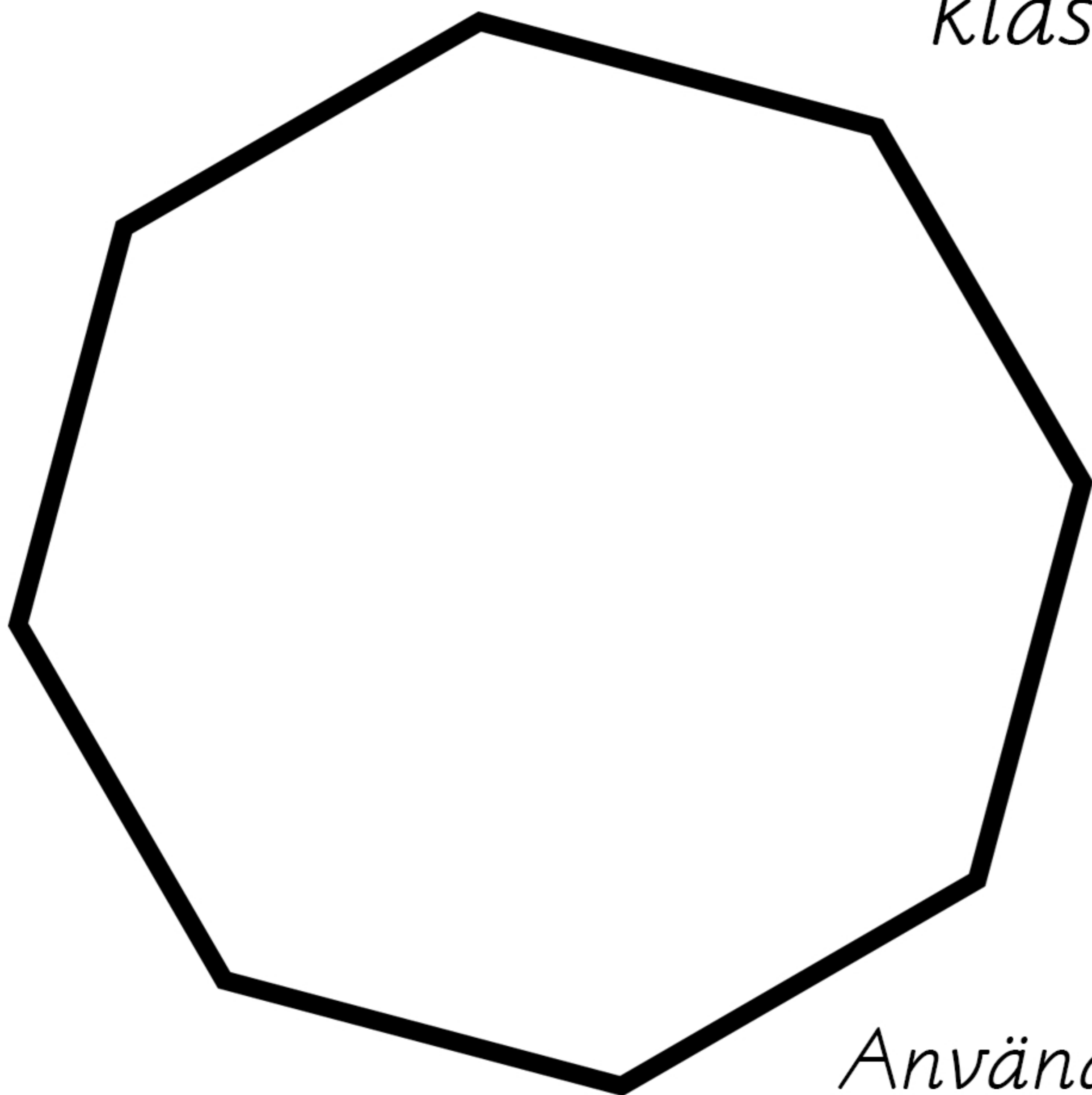
*Lösning: 40 st*

# Oktagoner

Vilket tal ersätter frågetecknet?

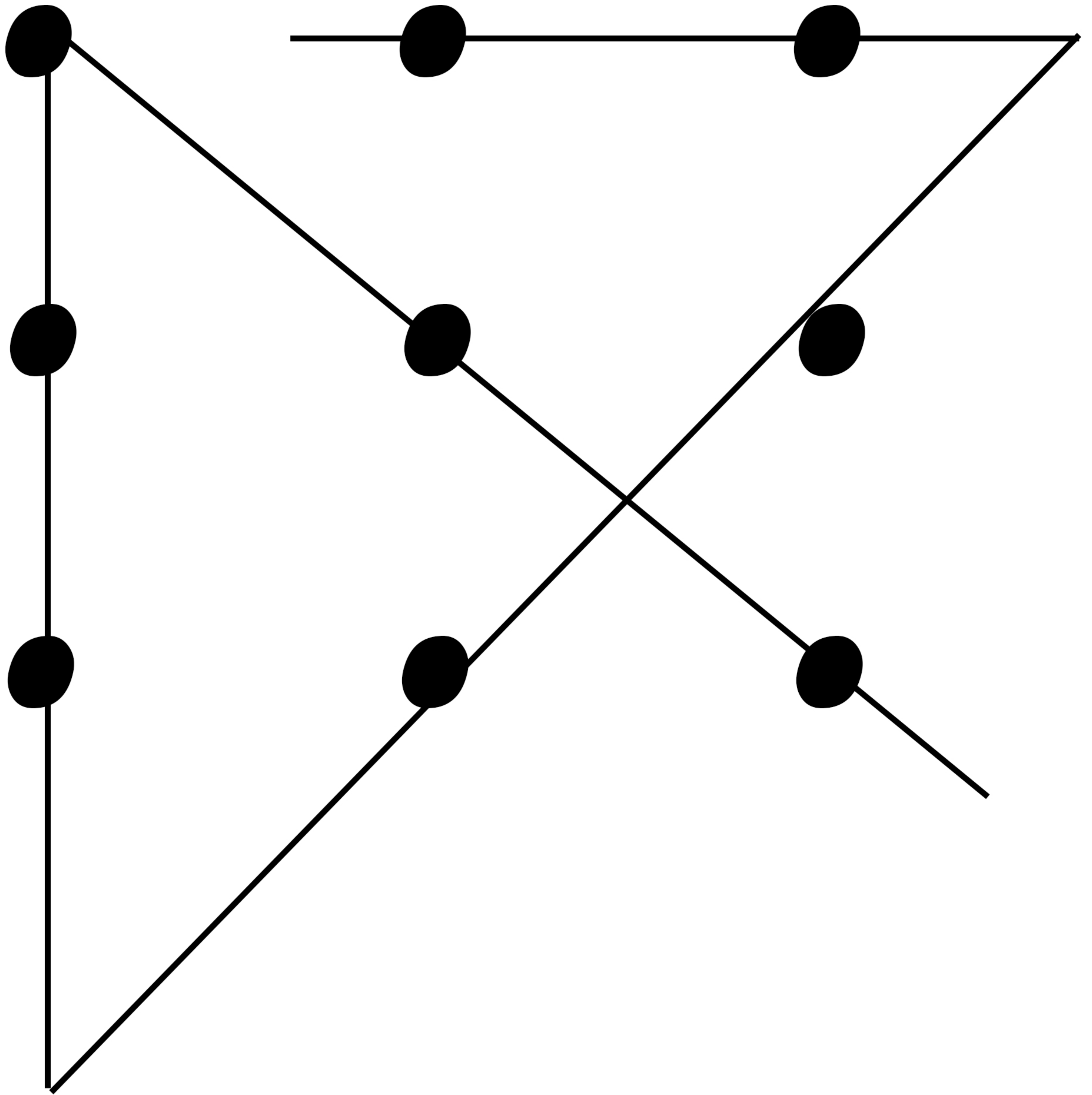


Nu är det din tur! Gör egna oktagoner och låt en klasskompis klura.



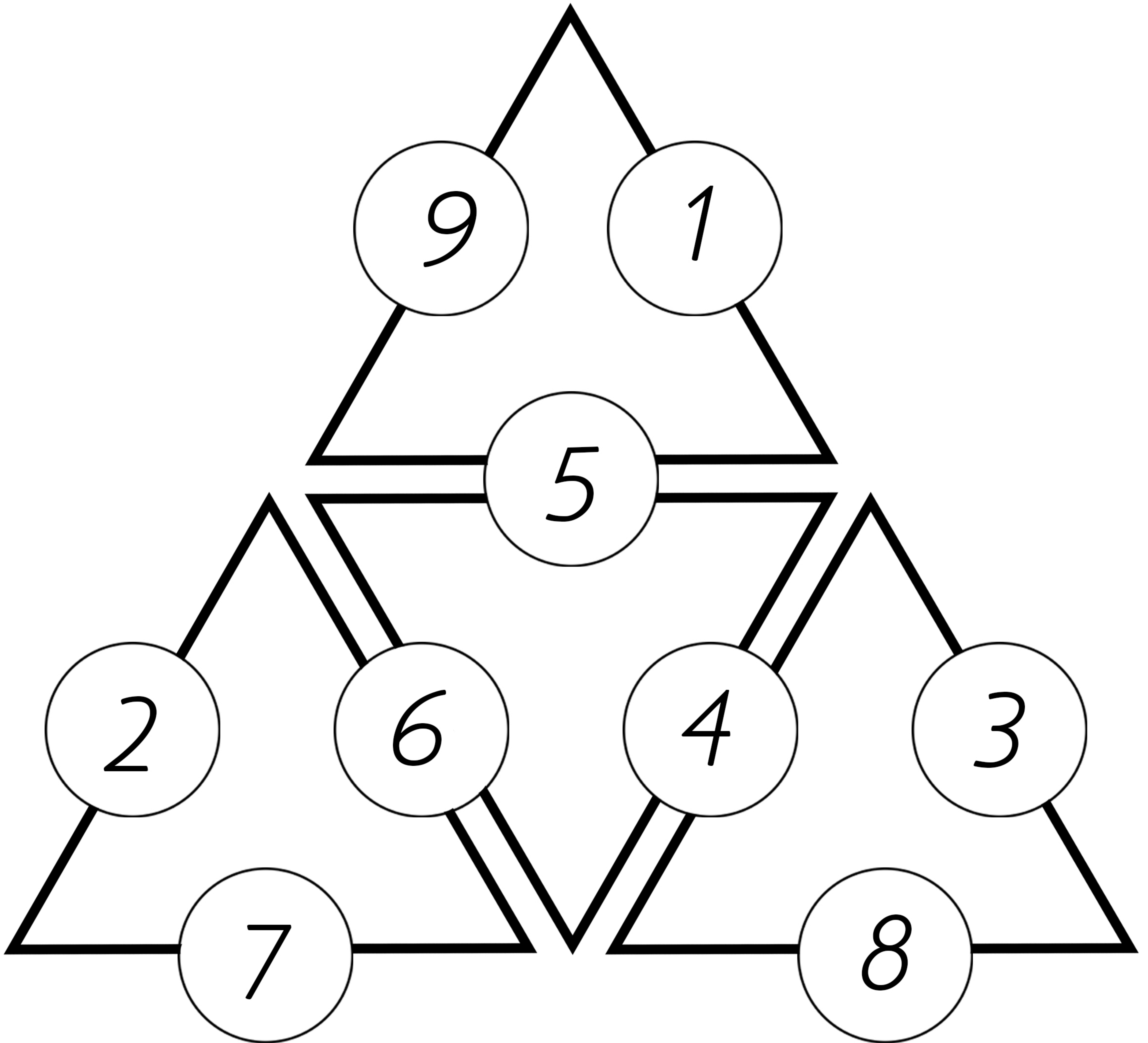
Lösning:  
Använd multiplikation

# *Pricklinjen*



*Lösning*

# Triangelsummor



Lösning