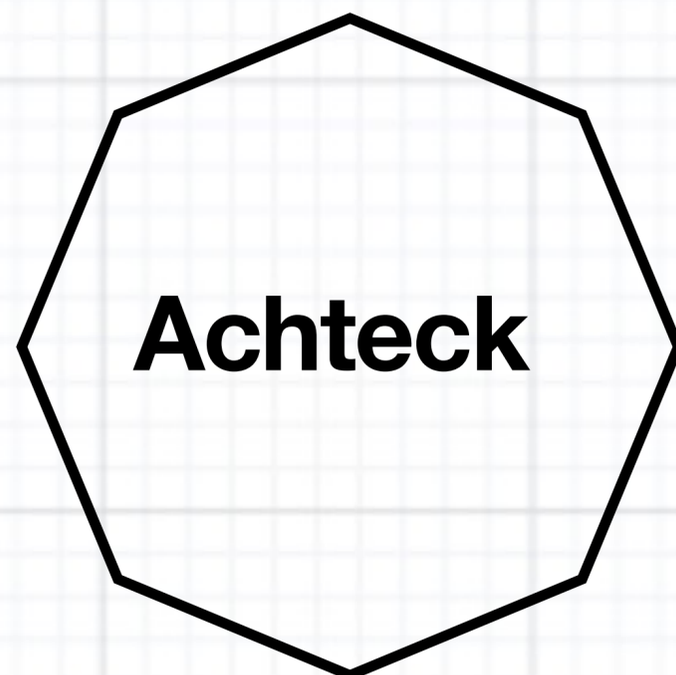
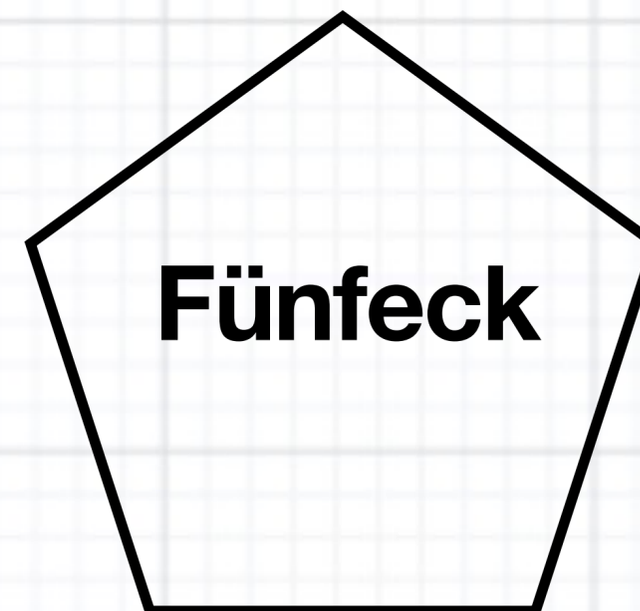
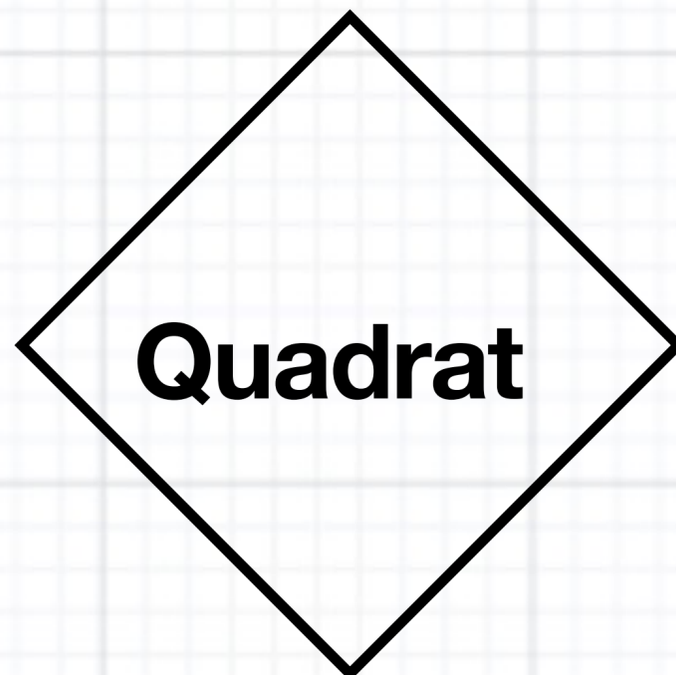
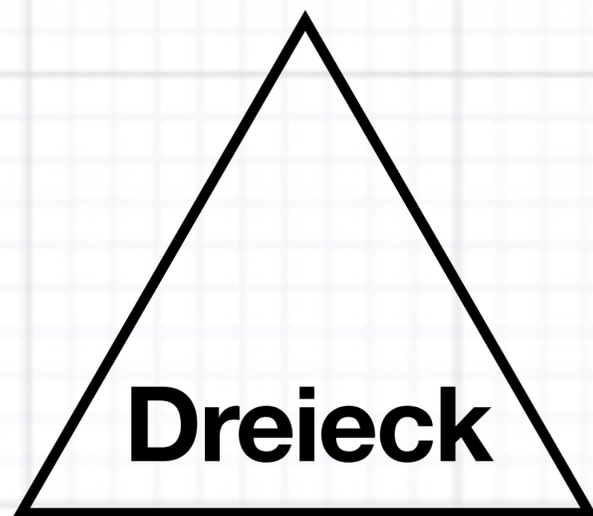


Regelmäßige Vielecke

Grundfiguren in Turtlestitch

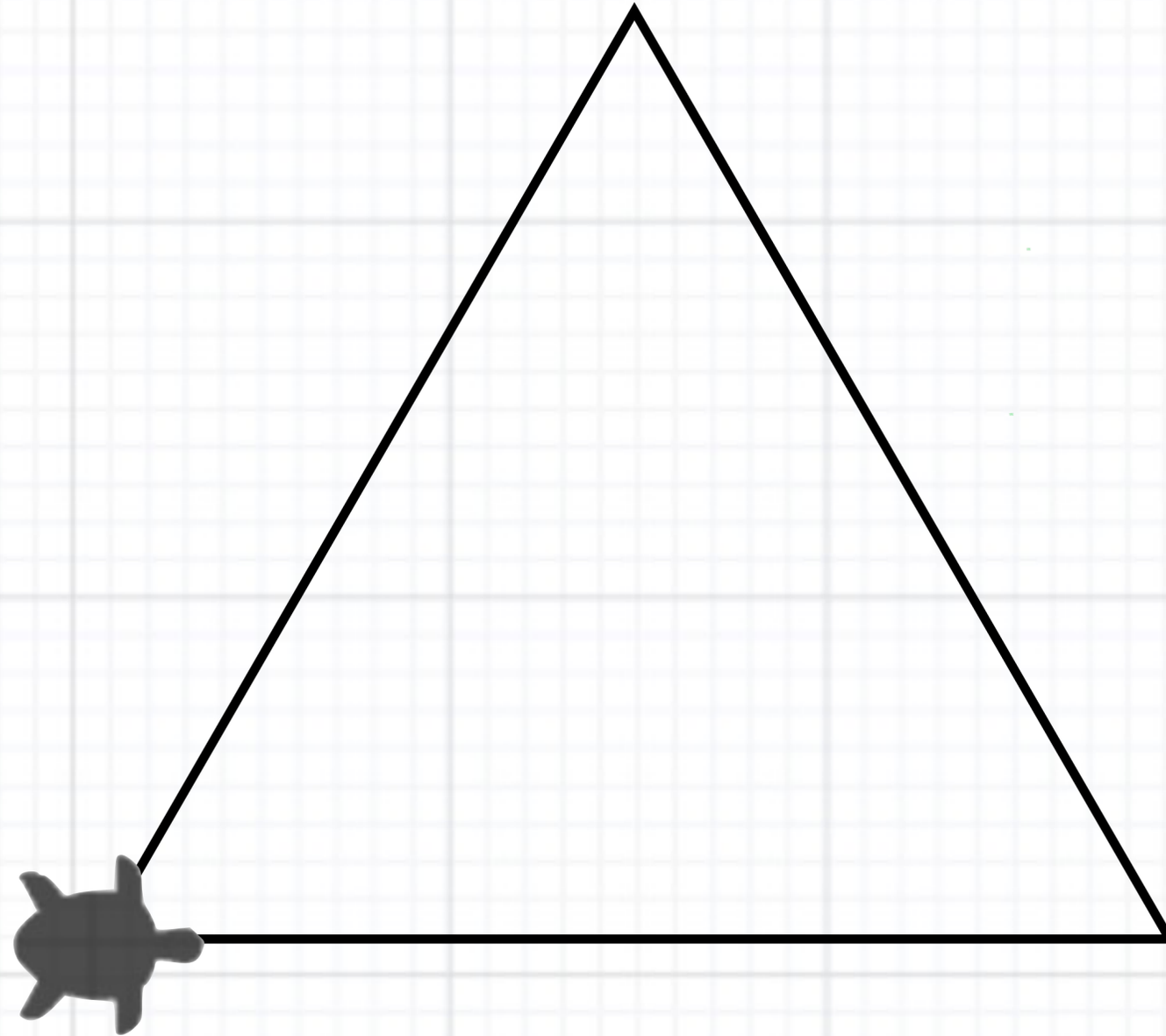


Regelmäßige Vielecke - Grundfiguren in Turtlestitch von [Klaus Zanetti](#) steht unter einer [Creative Commons Namensnennung-NichtKommerziell 4.0 International Lizenz](#).
Über diese Lizenz hinausgehende Erlaubnisse erhalten Sie
möglicherweise unter [zanettis-lernpool.com](https://www.zanettis-lernpool.com).



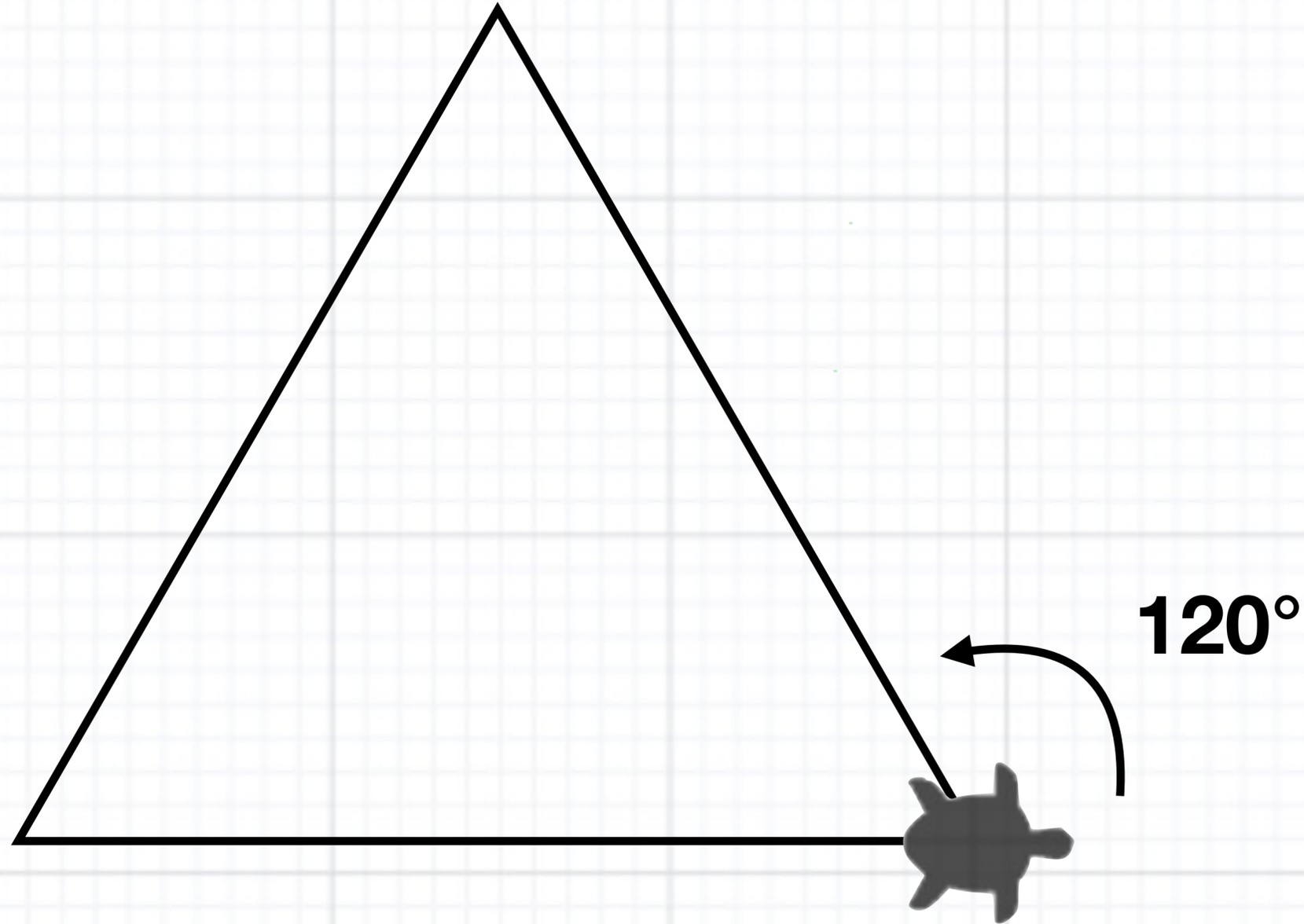
Gleichseitiges Dreieck

0° Startwinkel



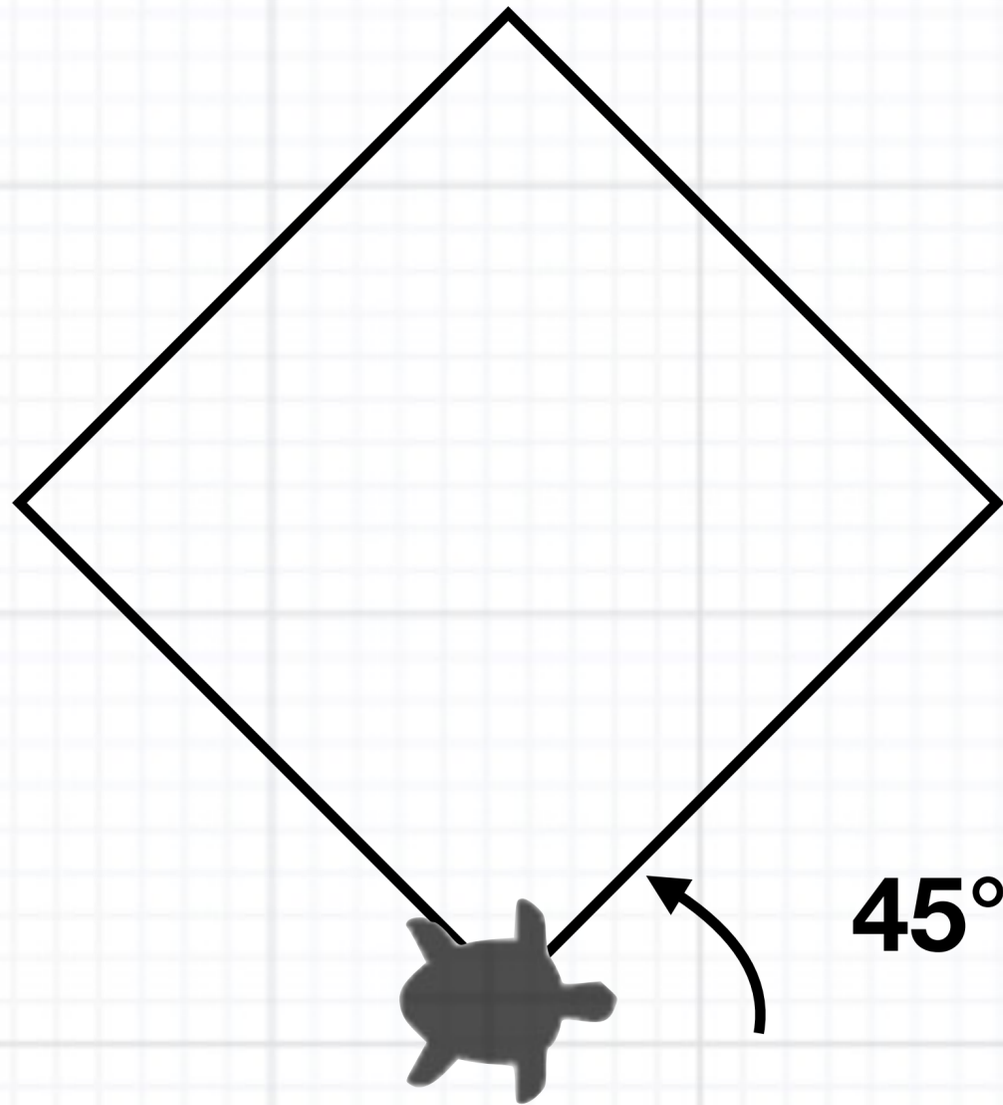
Gleichseitiges Dreieck

120° Winkel an den Ecken

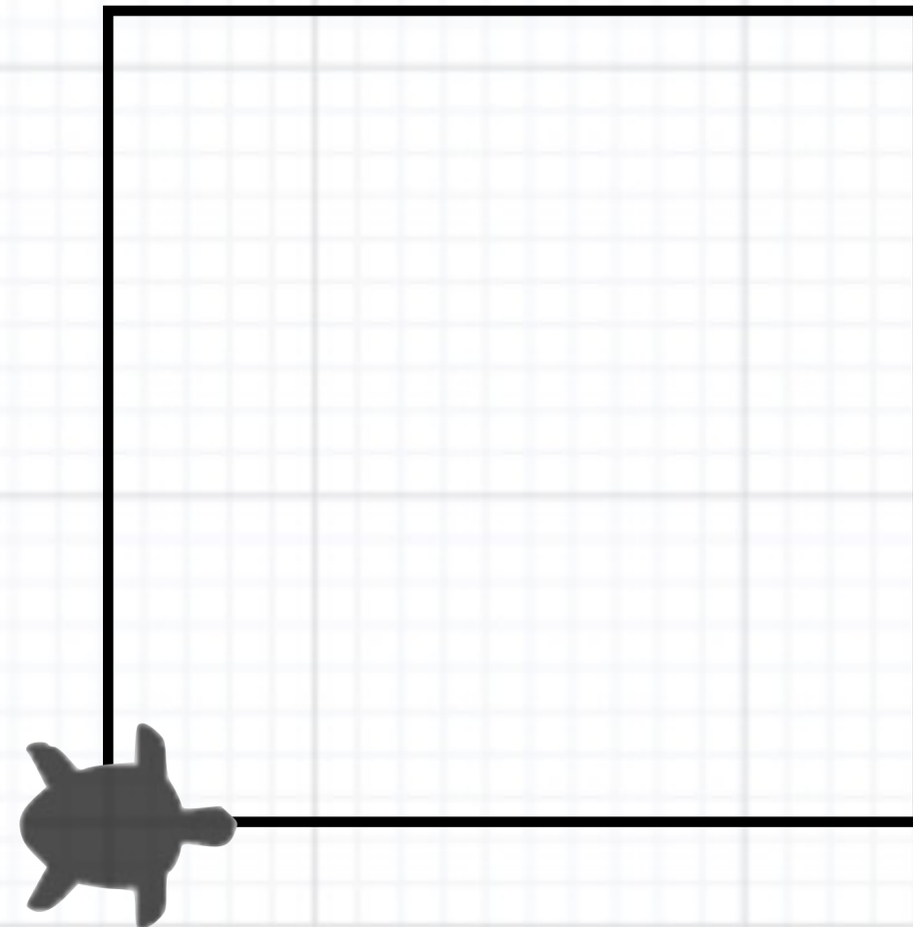


Quadrat

45° Startwinkel

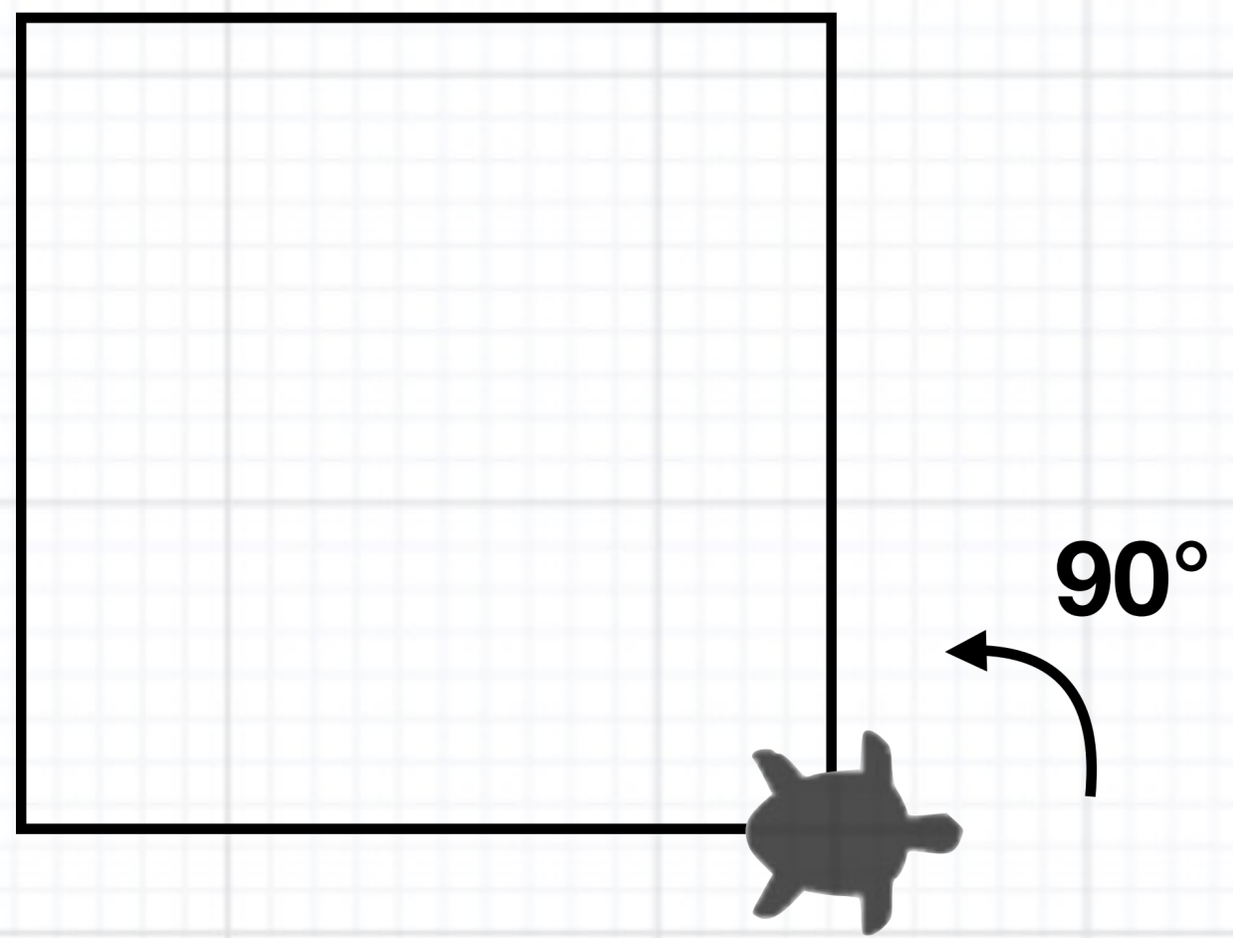
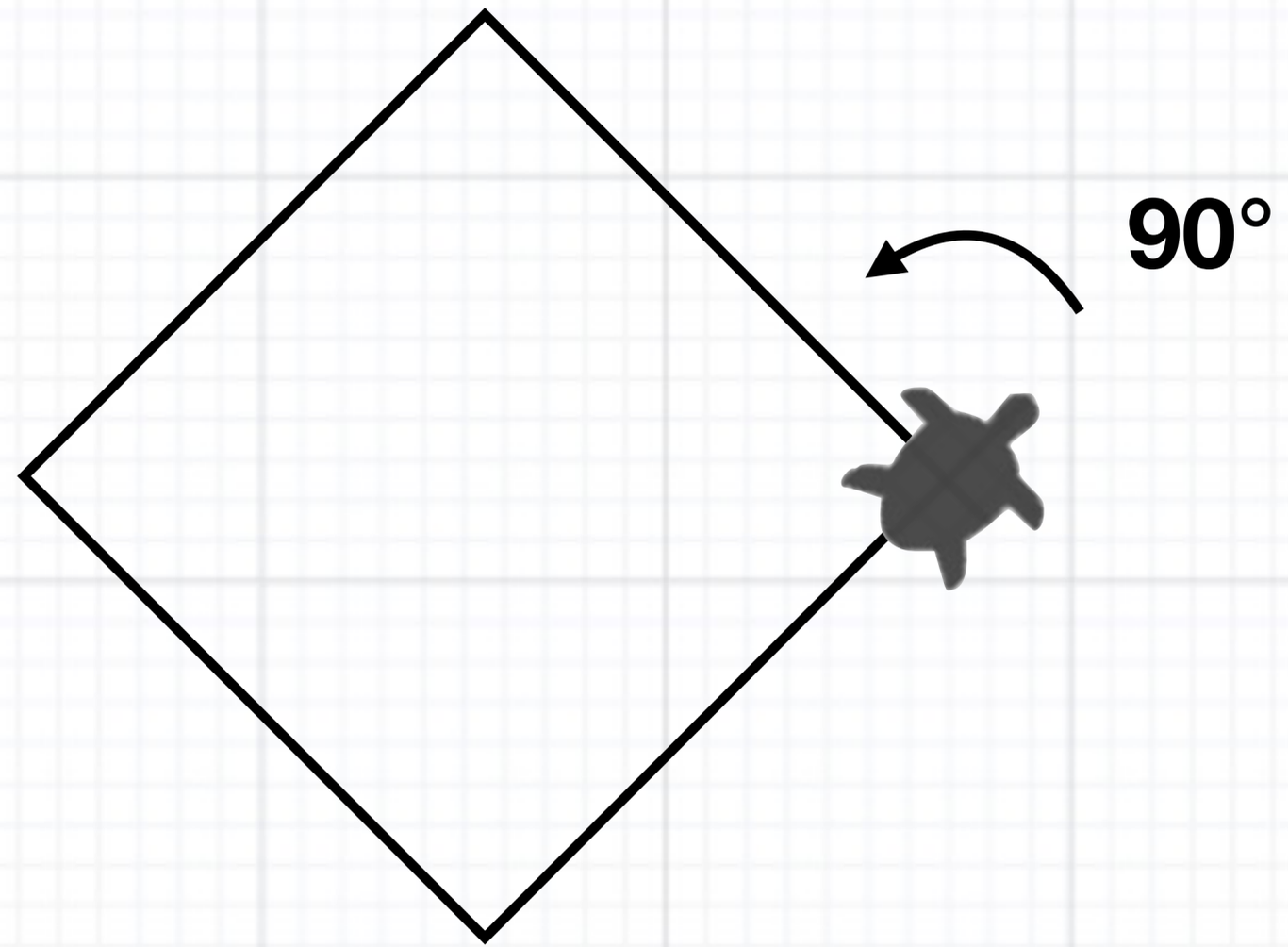


0° Startwinkel



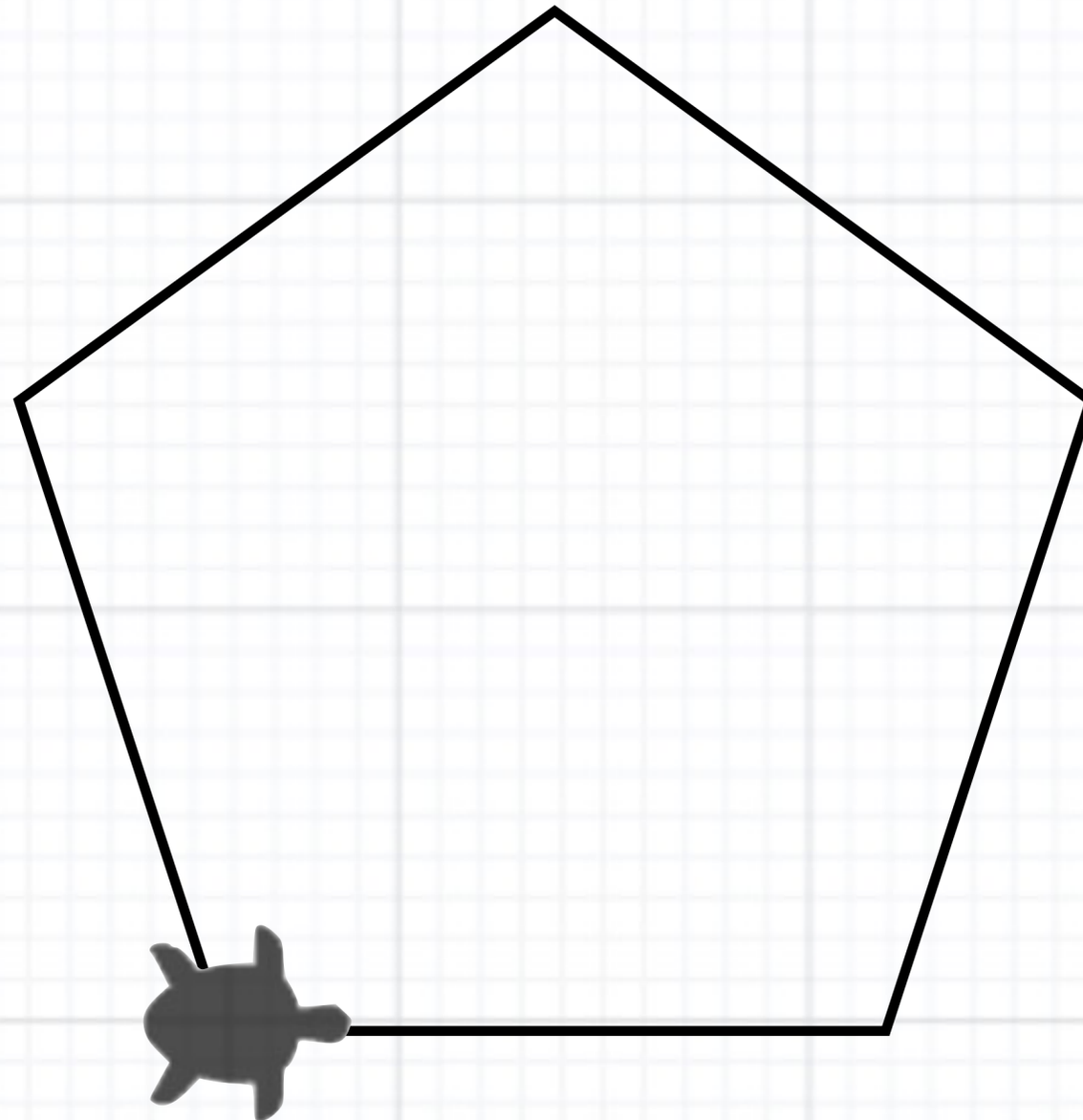
Quadrat

90° Winkel an den Ecken



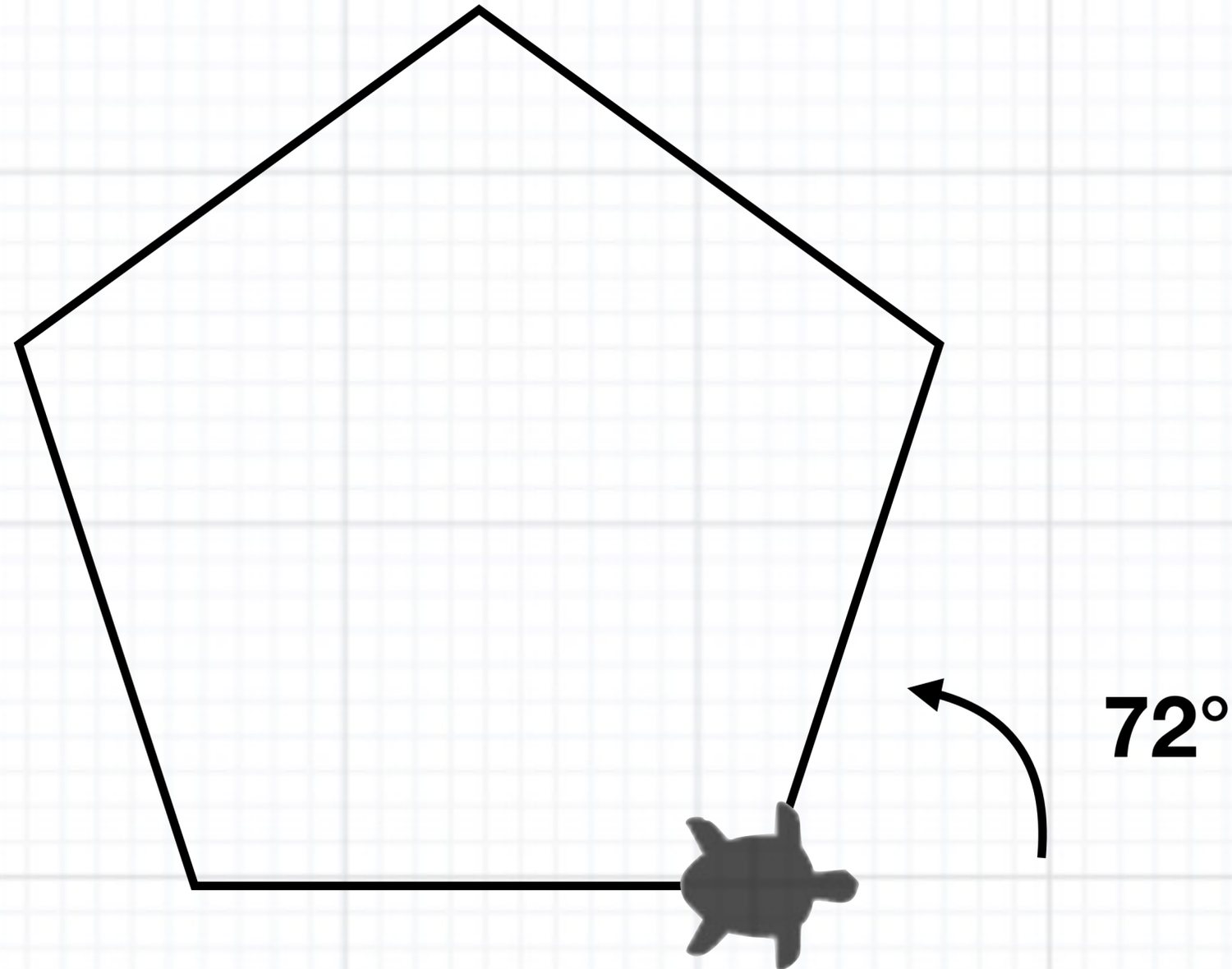
Regelmäßiges Fünfeck

0° Startwinkel



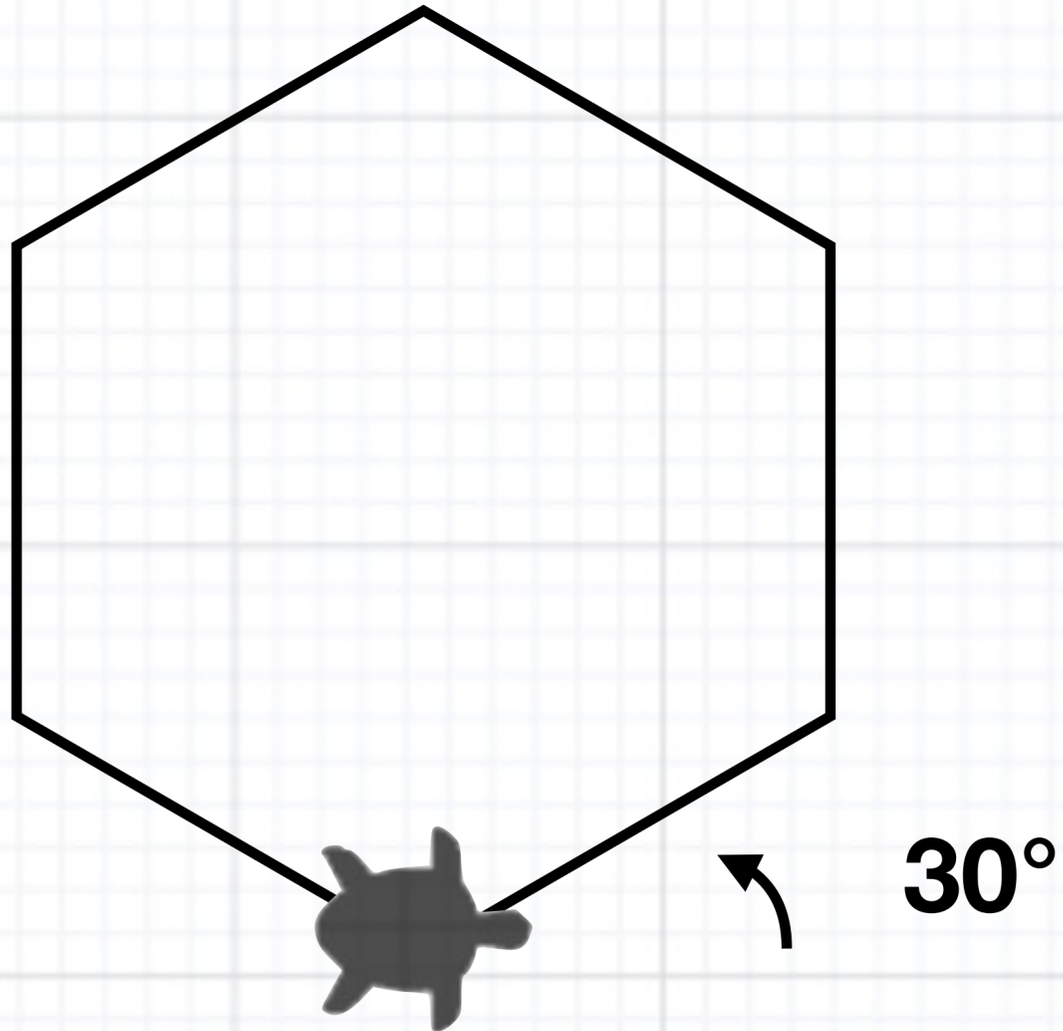
Regelmäßiges Fünfeck

72° Winkel an den Ecken

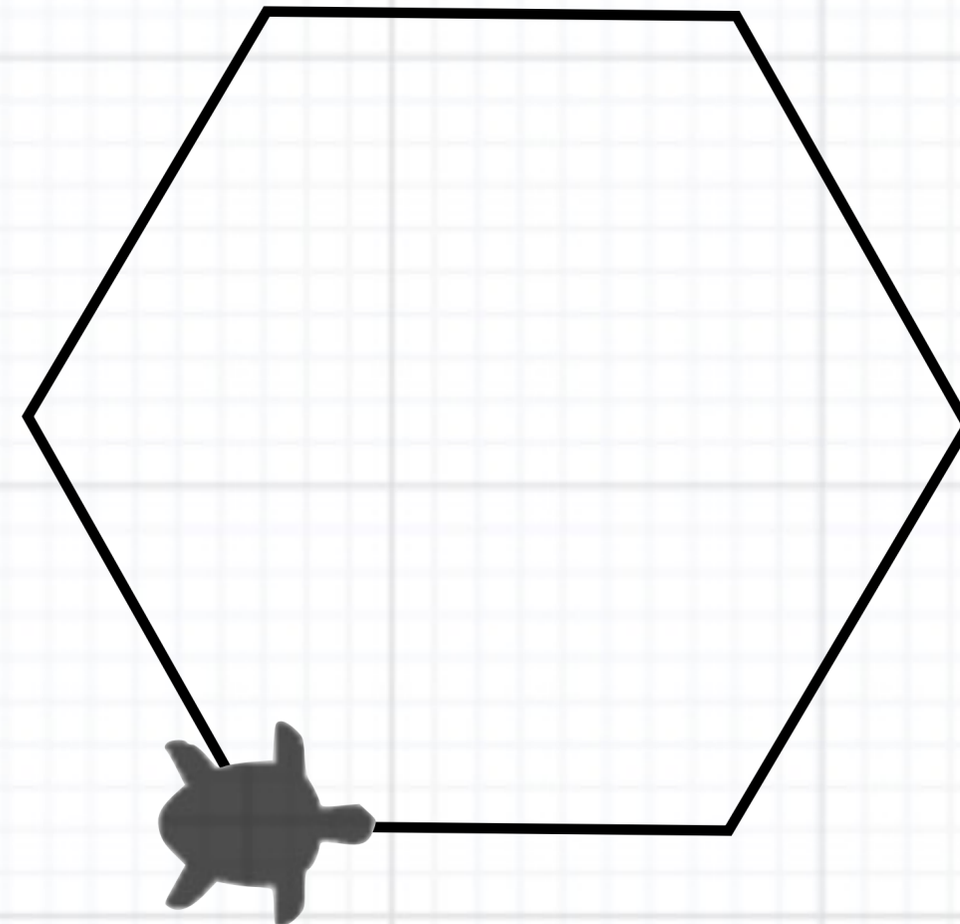


Regelmäßiges Sechseck

30° Startwinkel

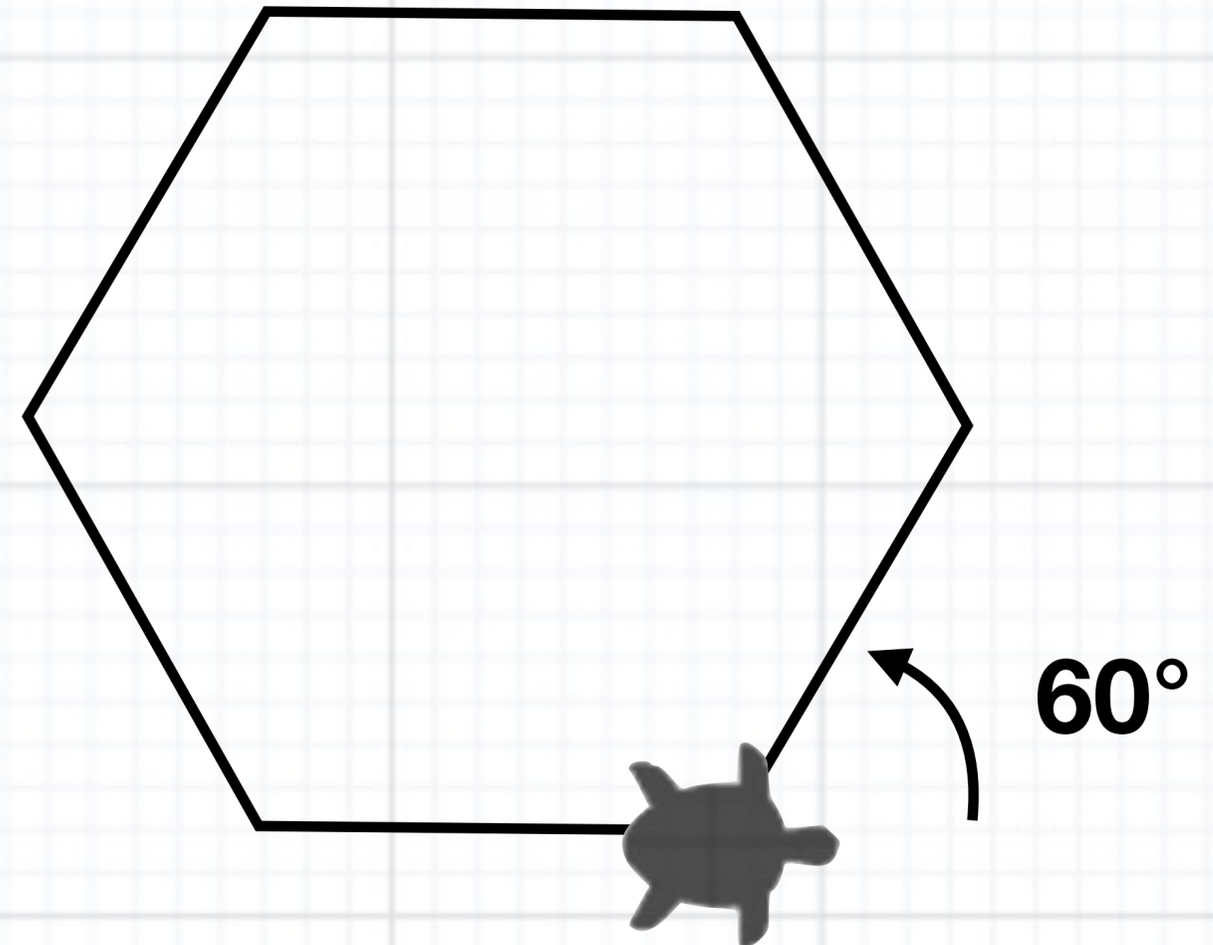
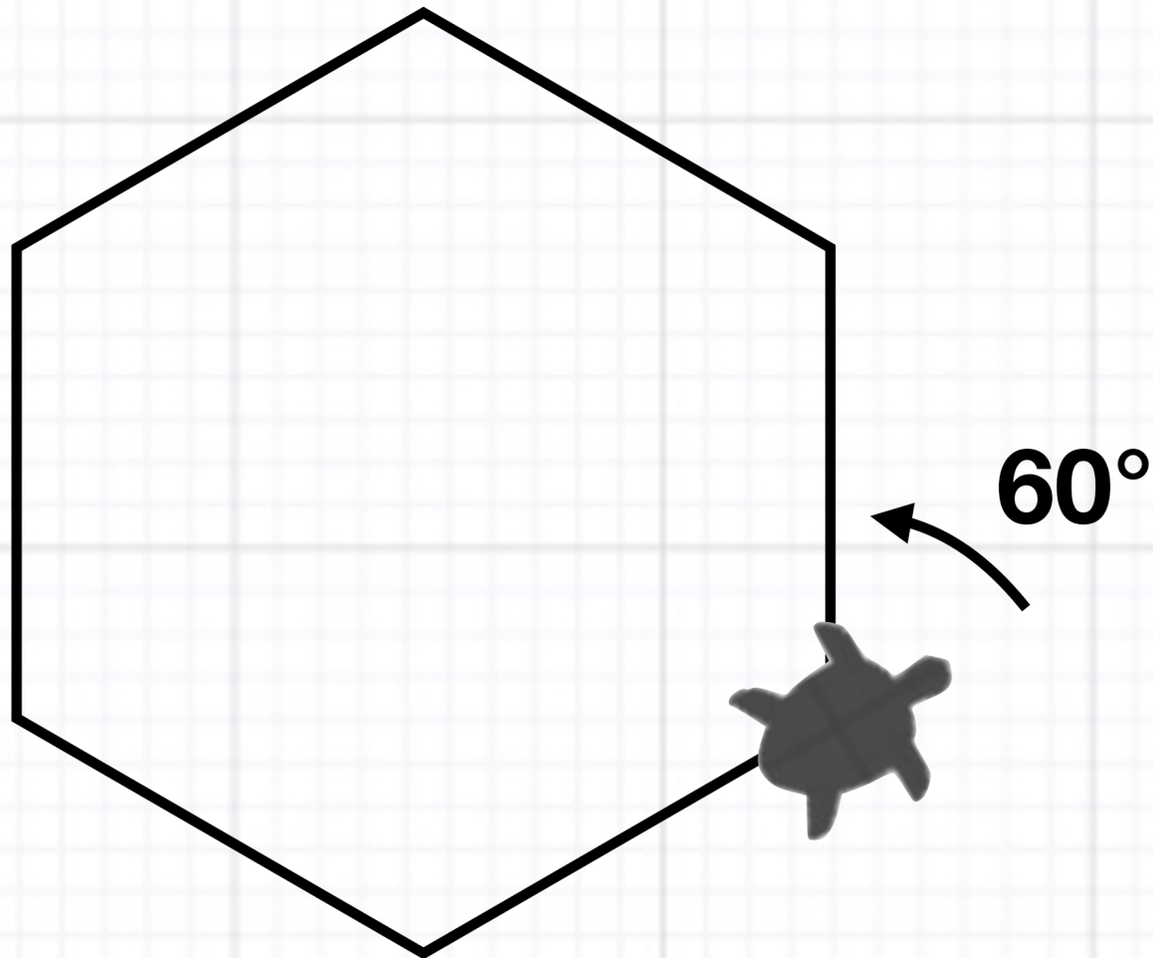


0° Startwinkel



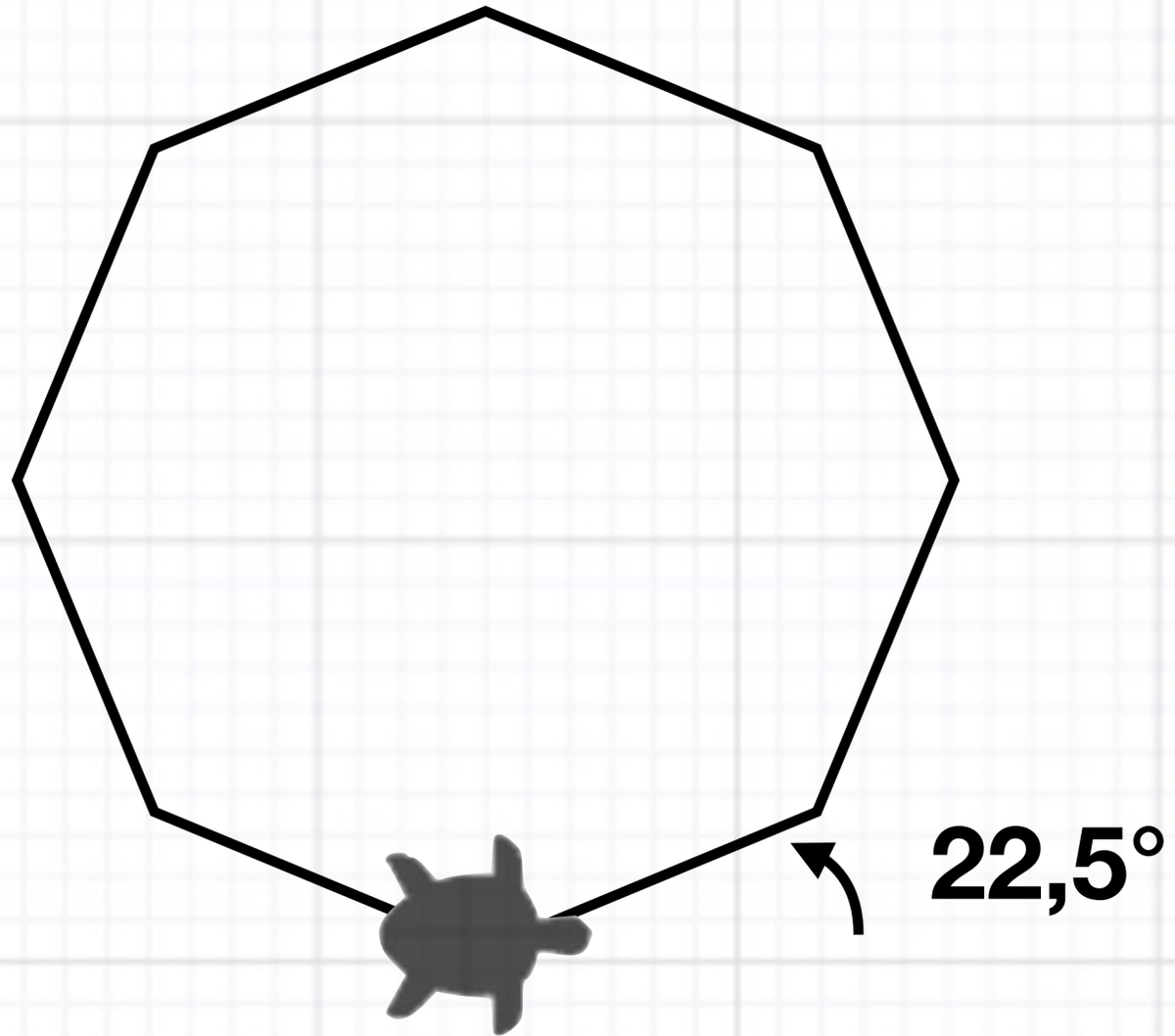
Regelmäßiges Sechseck

60° Winkel an den Ecken

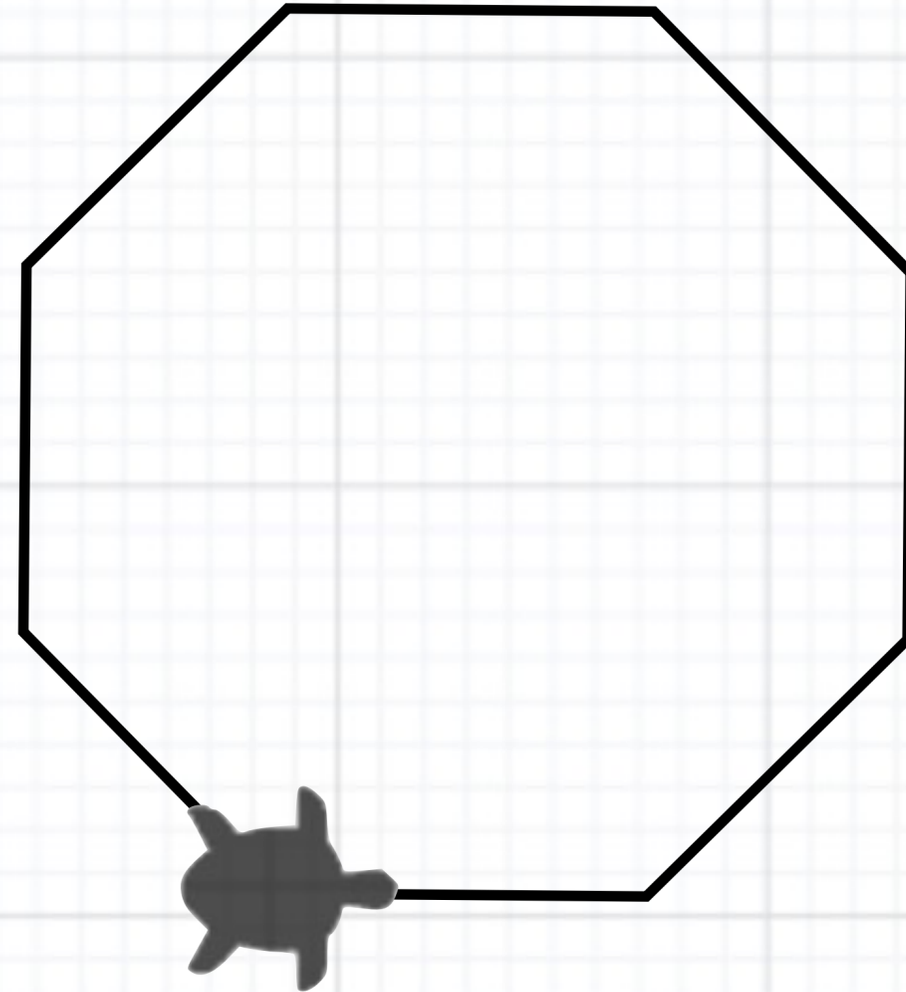


Regelmäßige Achteck

22,5° Startwinkel

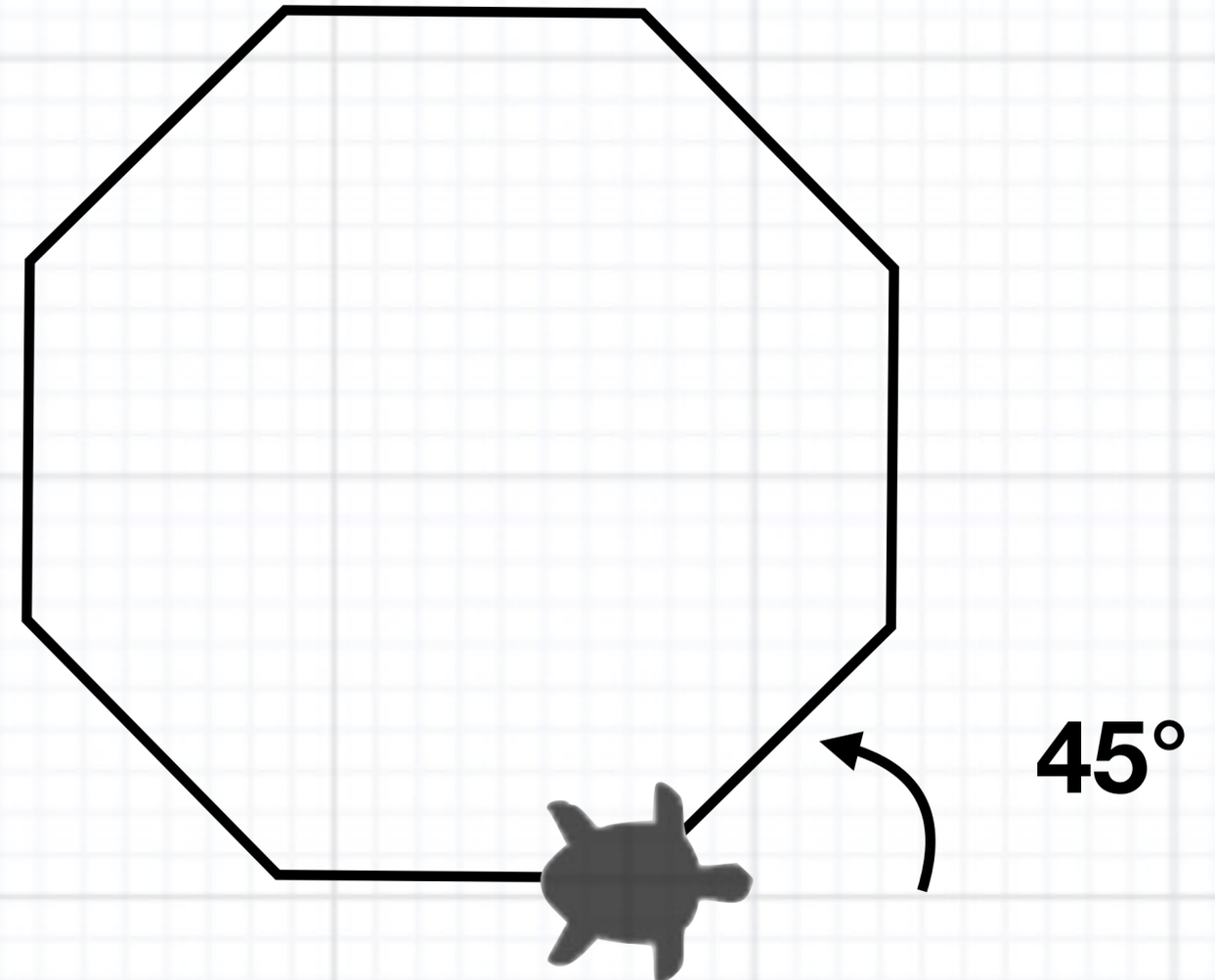
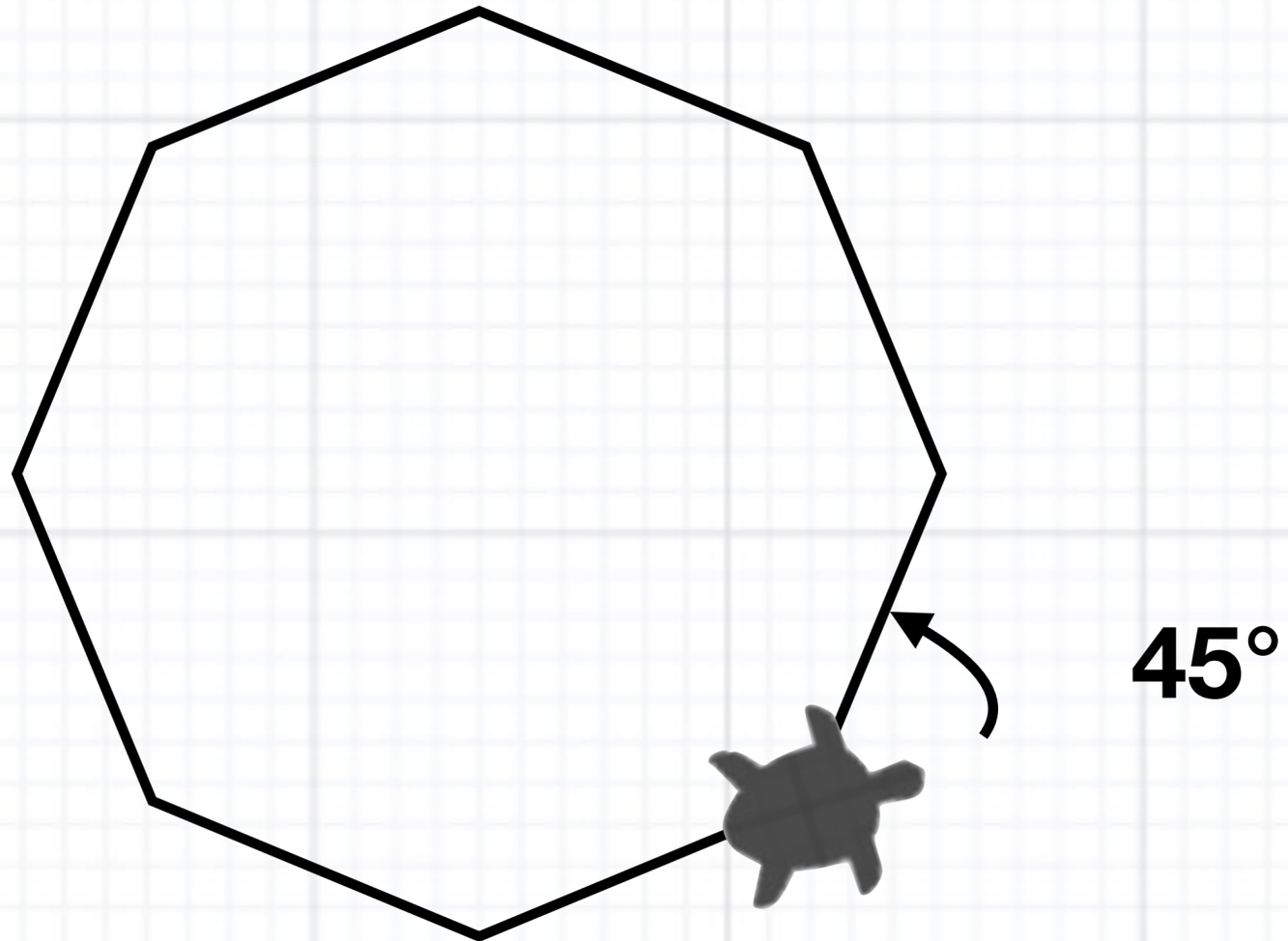


0° Startwinkel



Regelmäßige Achteck

45° Winkel an den Ecken



Regelmäßiges Zwölfeck = beinahe Kreis

