



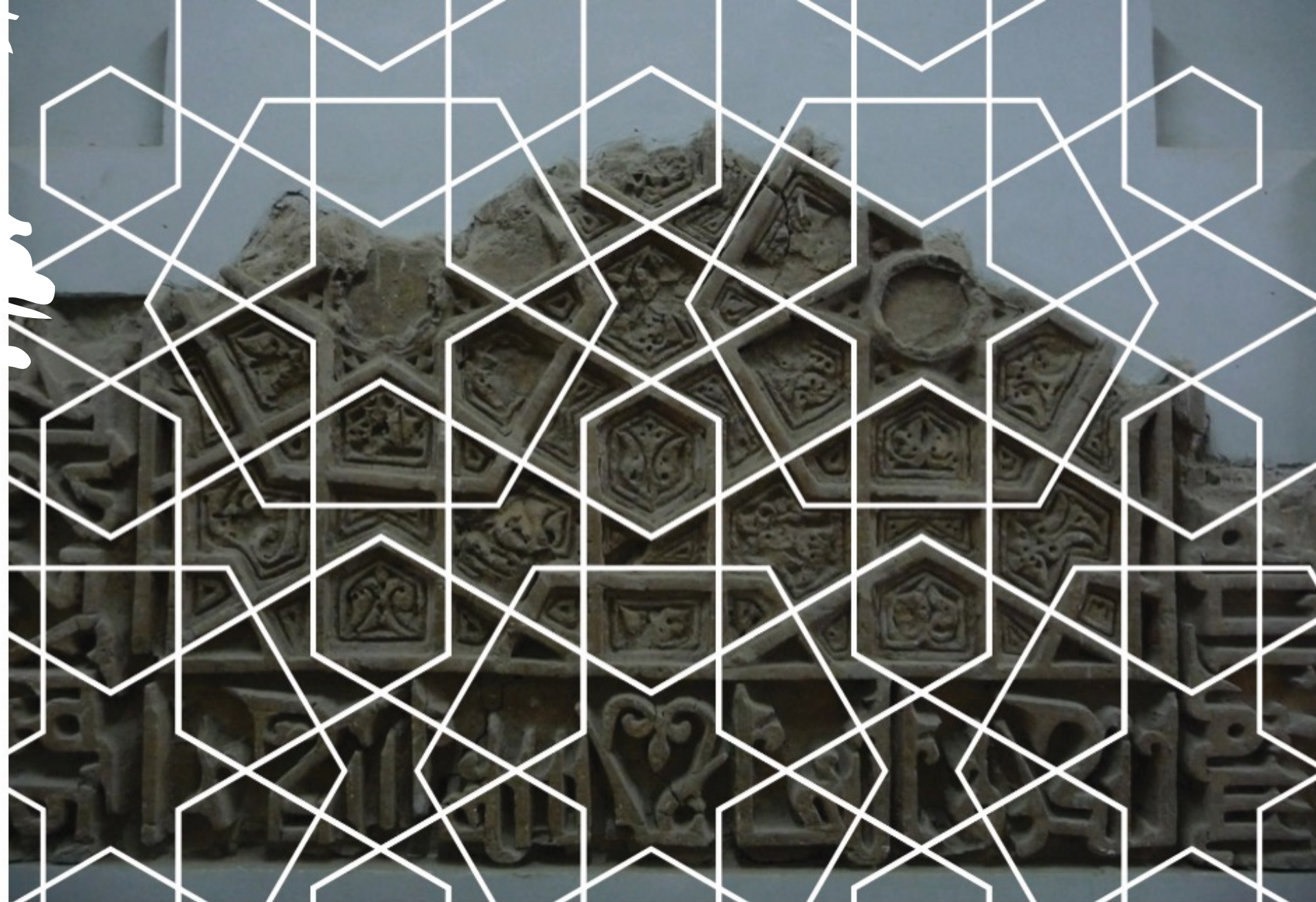
**Bugün:
31.Ağustos.2024**

Geometri Desenleri

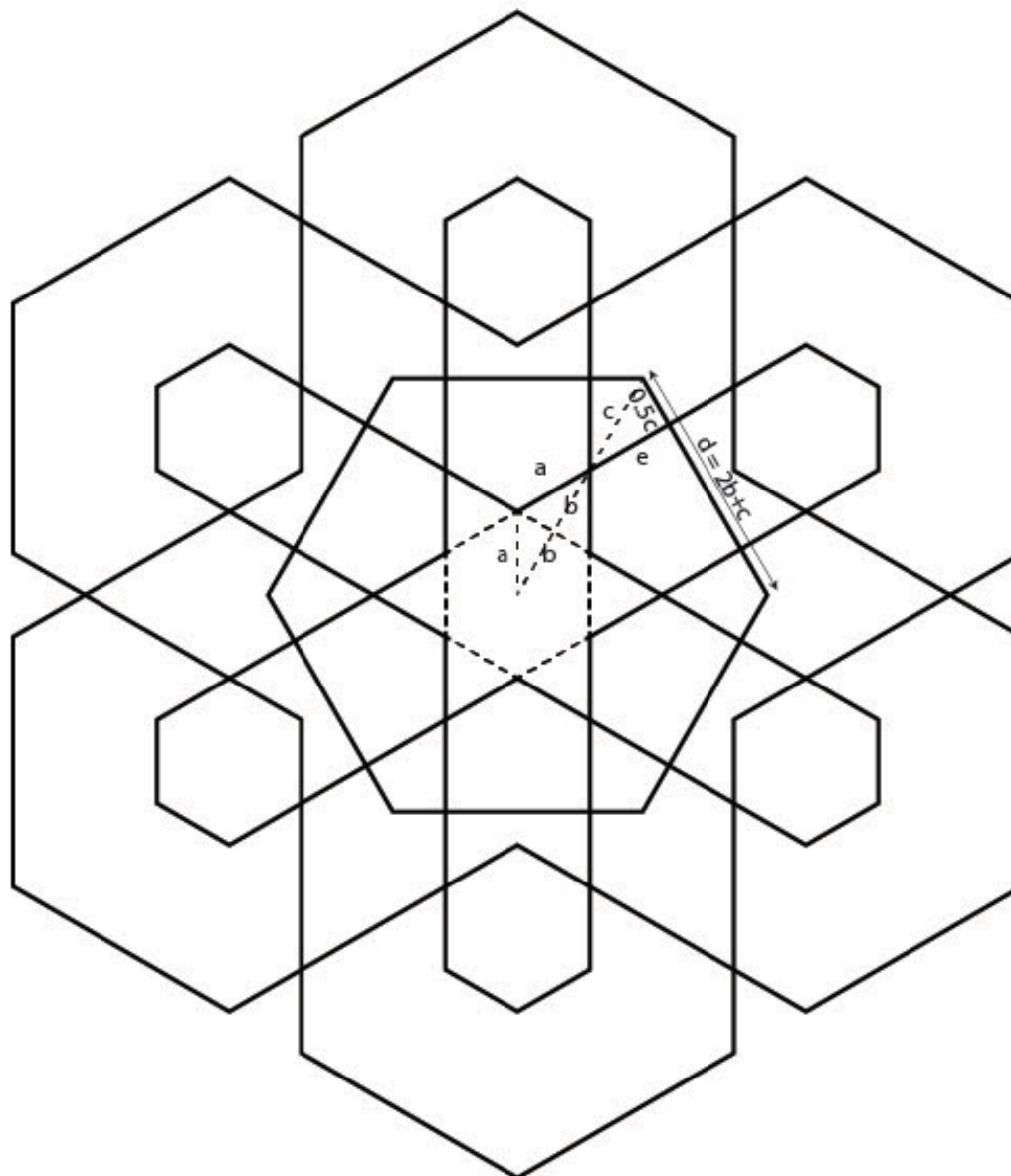


Bust, Afganistan

Photograph 13 A Ghaznavid threefold pattern with six-pointed stars created from the *system of regular polygons* originally located at the South Palace at Lashgari Bazar near Bust, Afghanistan (© Thalia Kennedy)

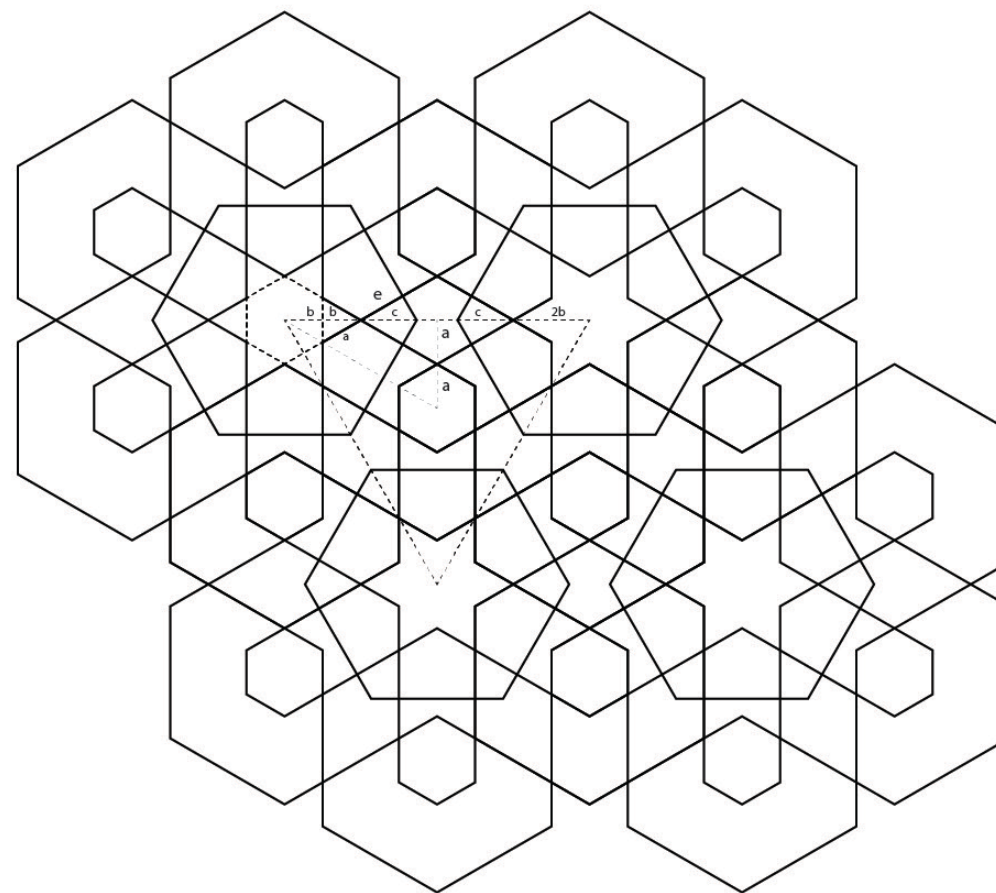


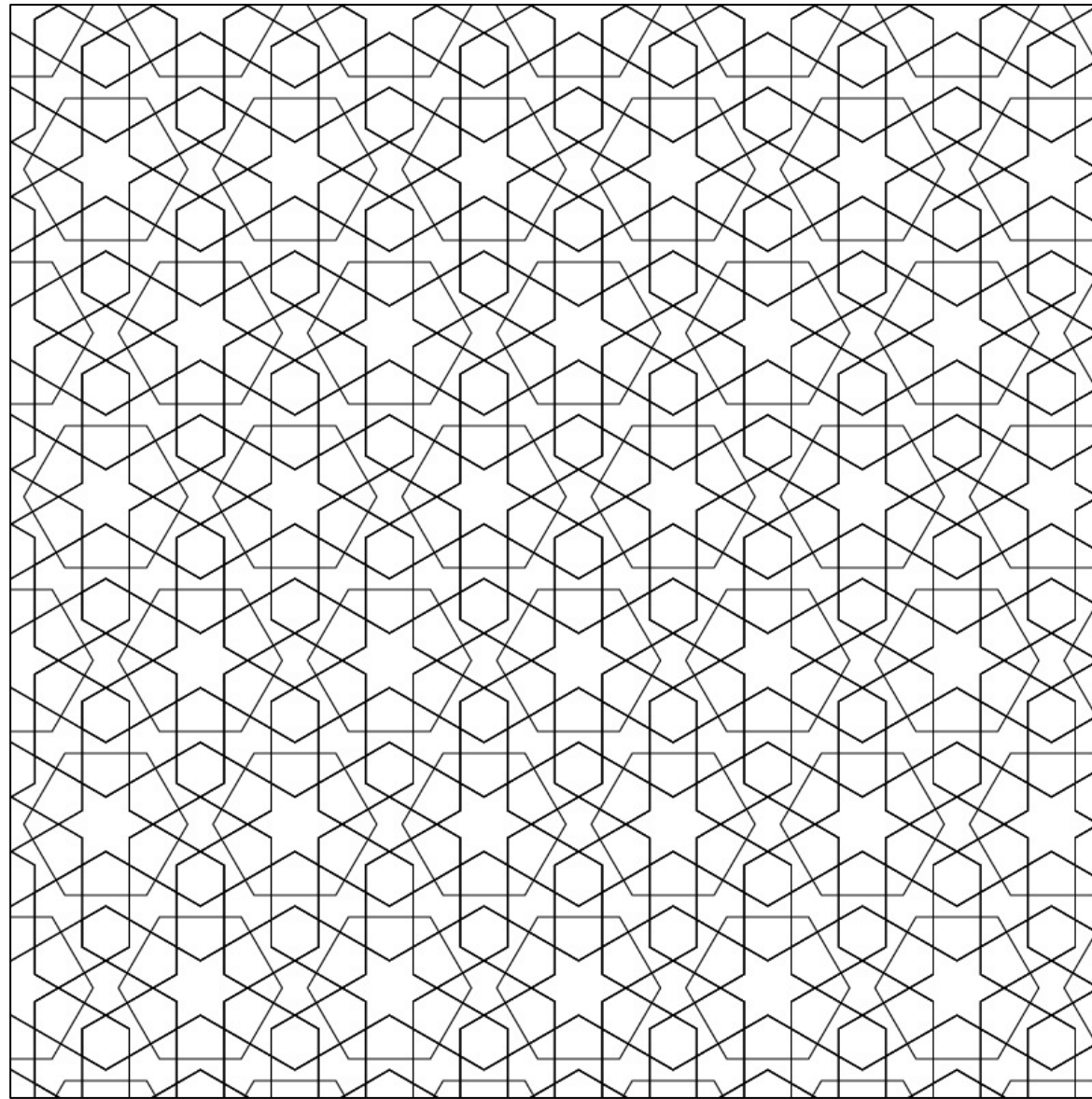
Photograph 13 A Ghaznavid ribbed pattern with six-pointed stars created from the *system of regular polygons* originally located at the South Porch at Lashgari Bazaar near Bust, Afghanistan. (© Thalia Kennedy)

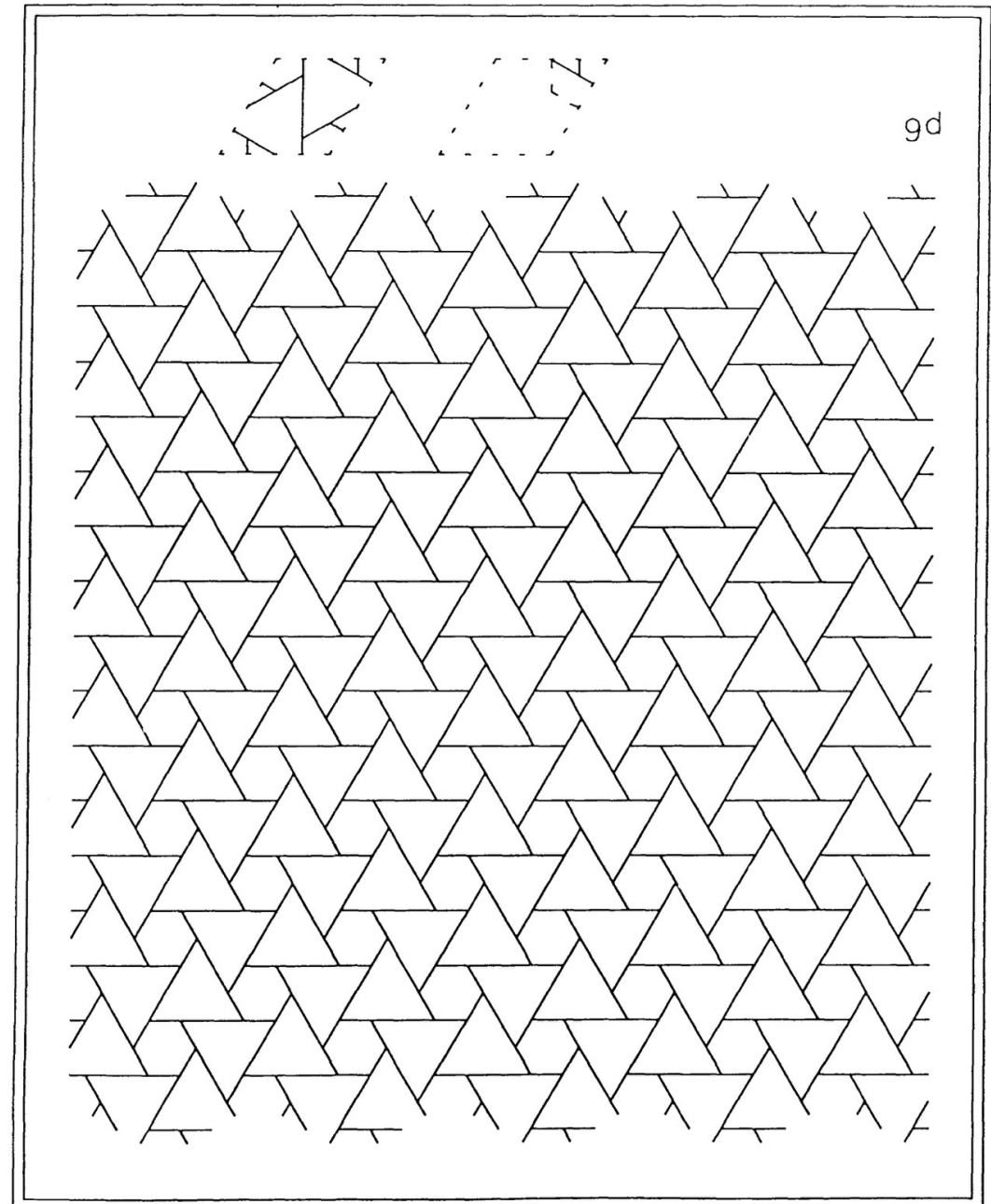


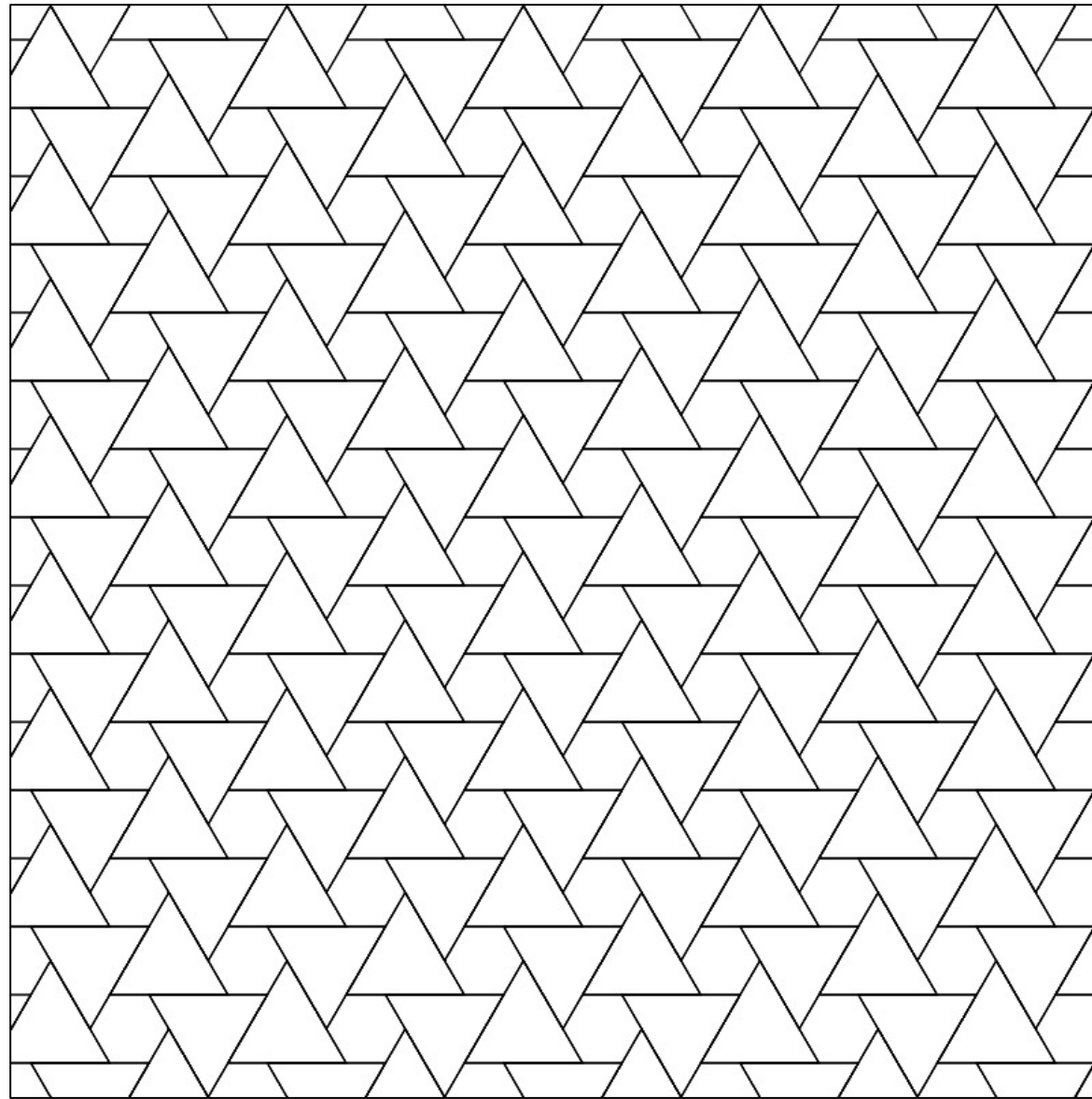
$$\begin{aligned} b &= a \cdot \cos(30) \\ c &= 3 \cdot a - 2 \cdot b \\ d &= 2 \cdot b + c \\ e &= c \cdot \cos(30); \end{aligned}$$

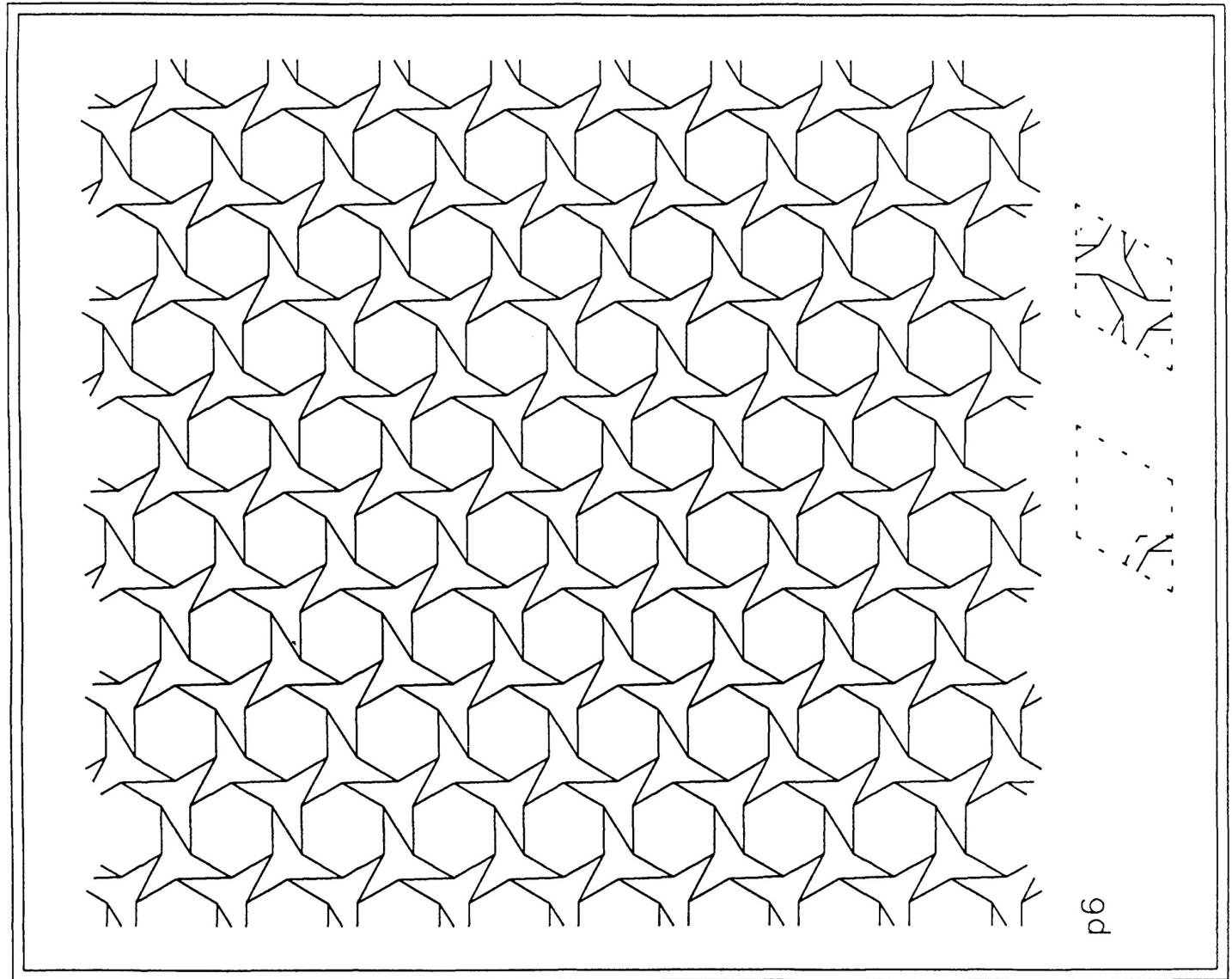
assume

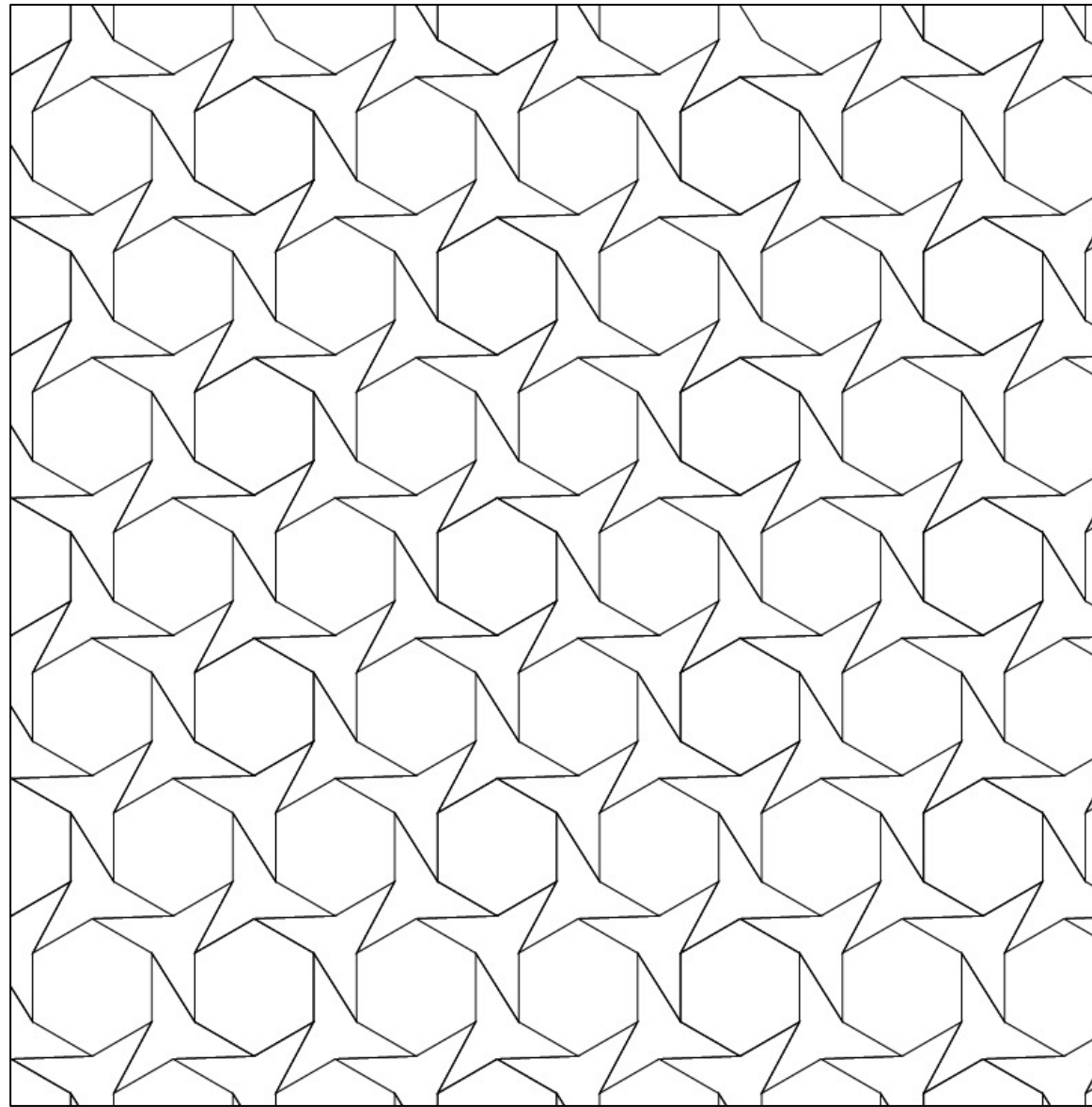






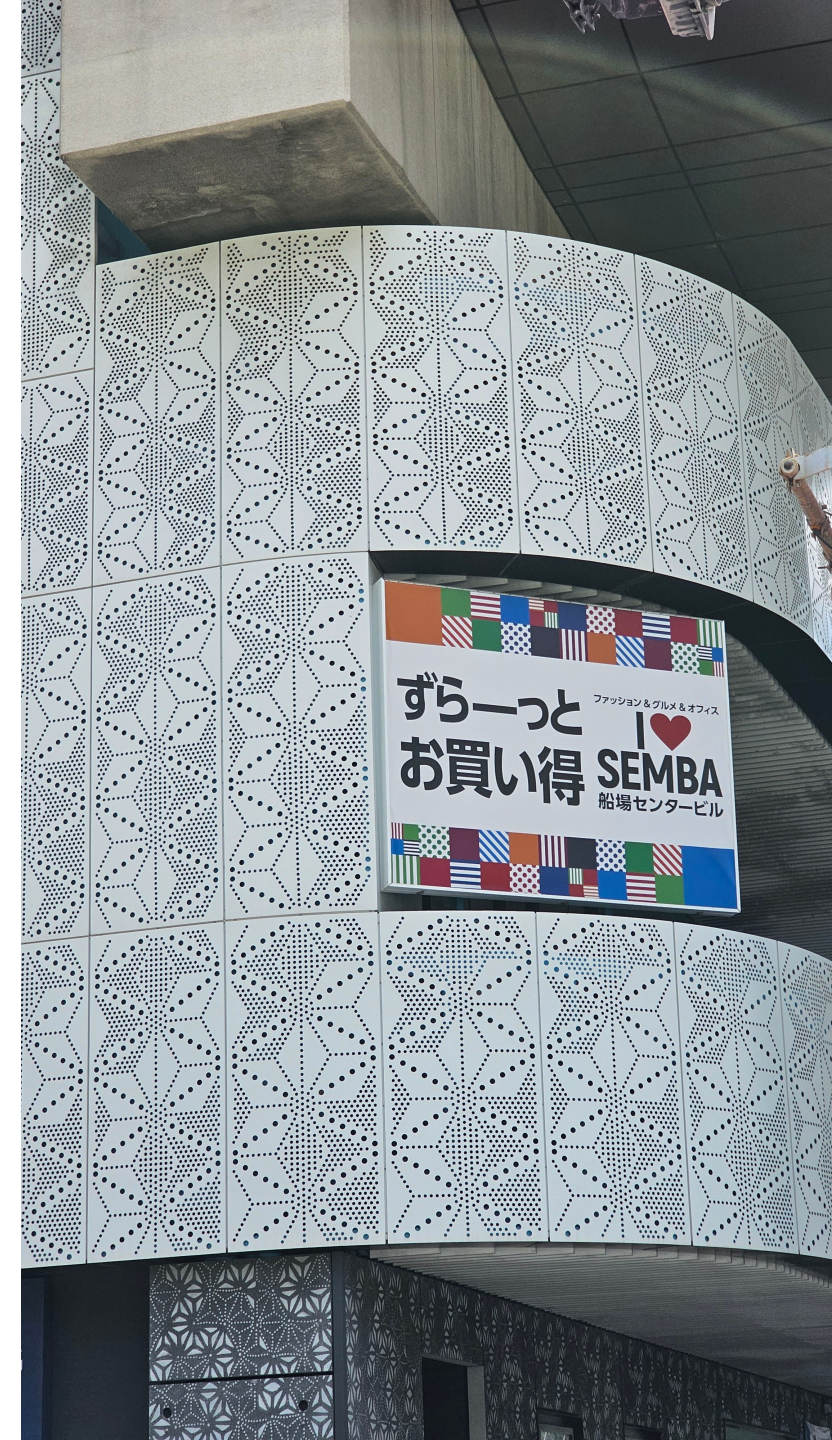
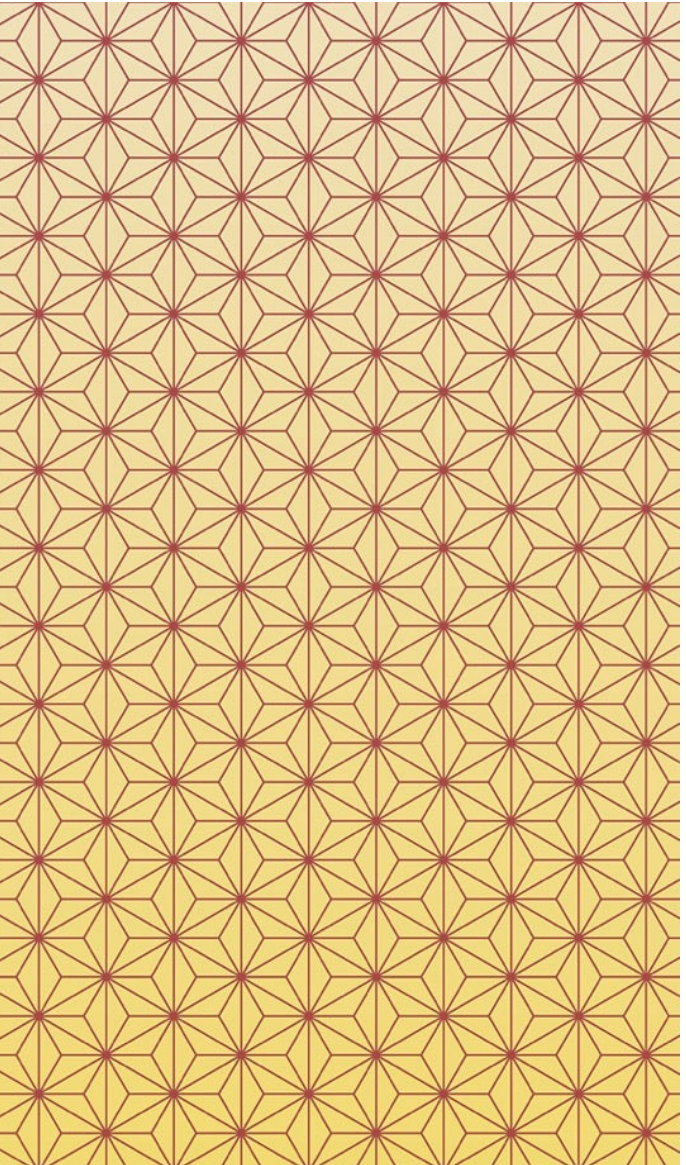
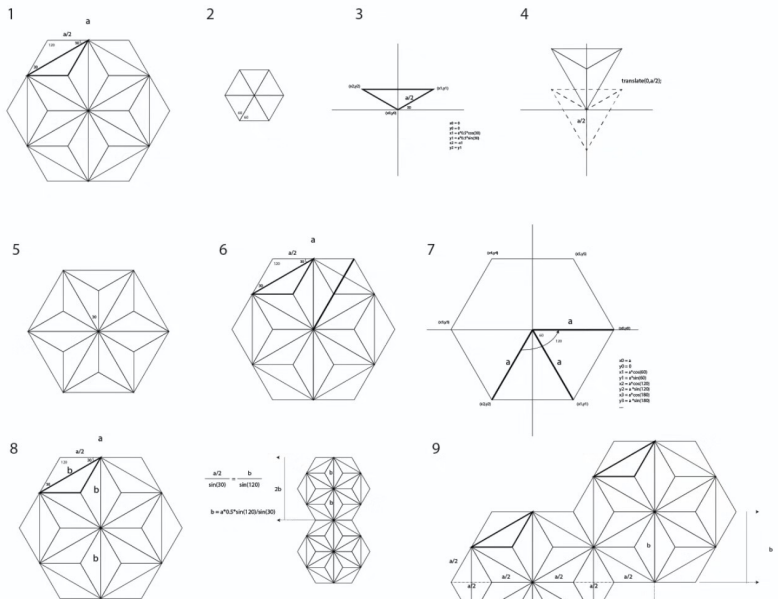


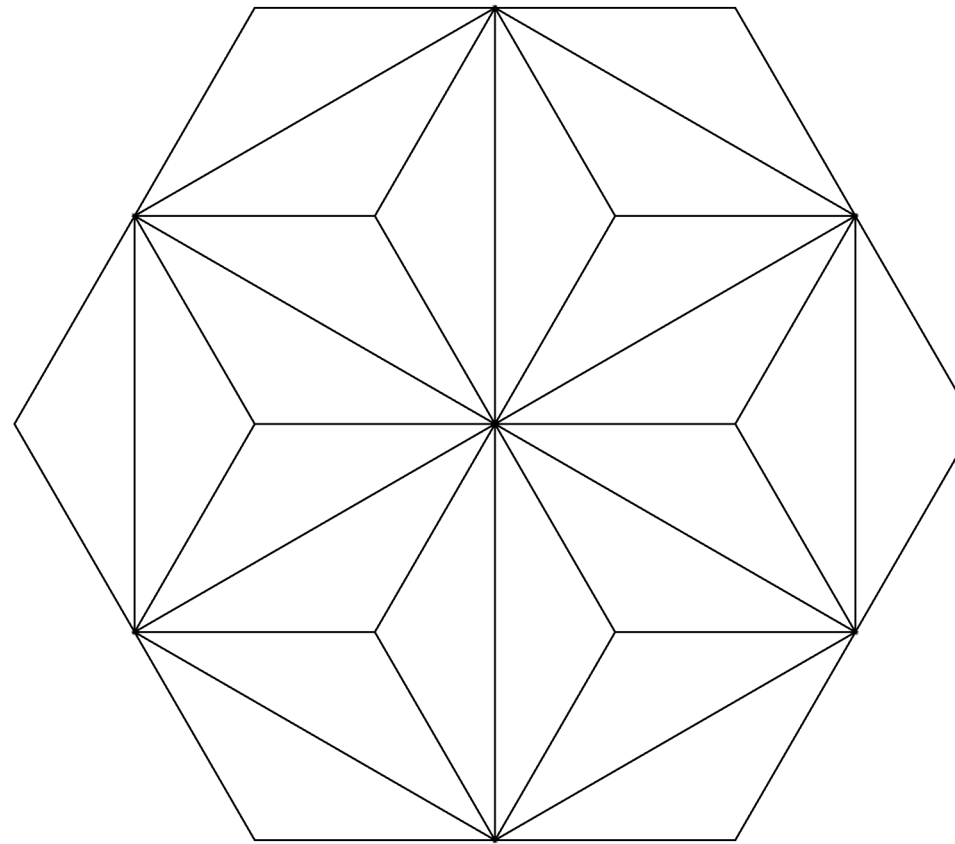


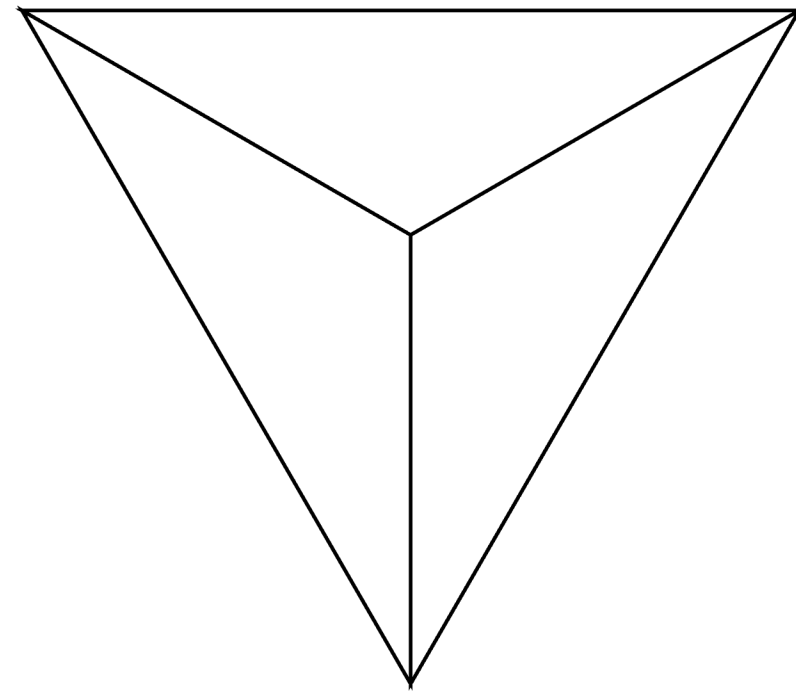


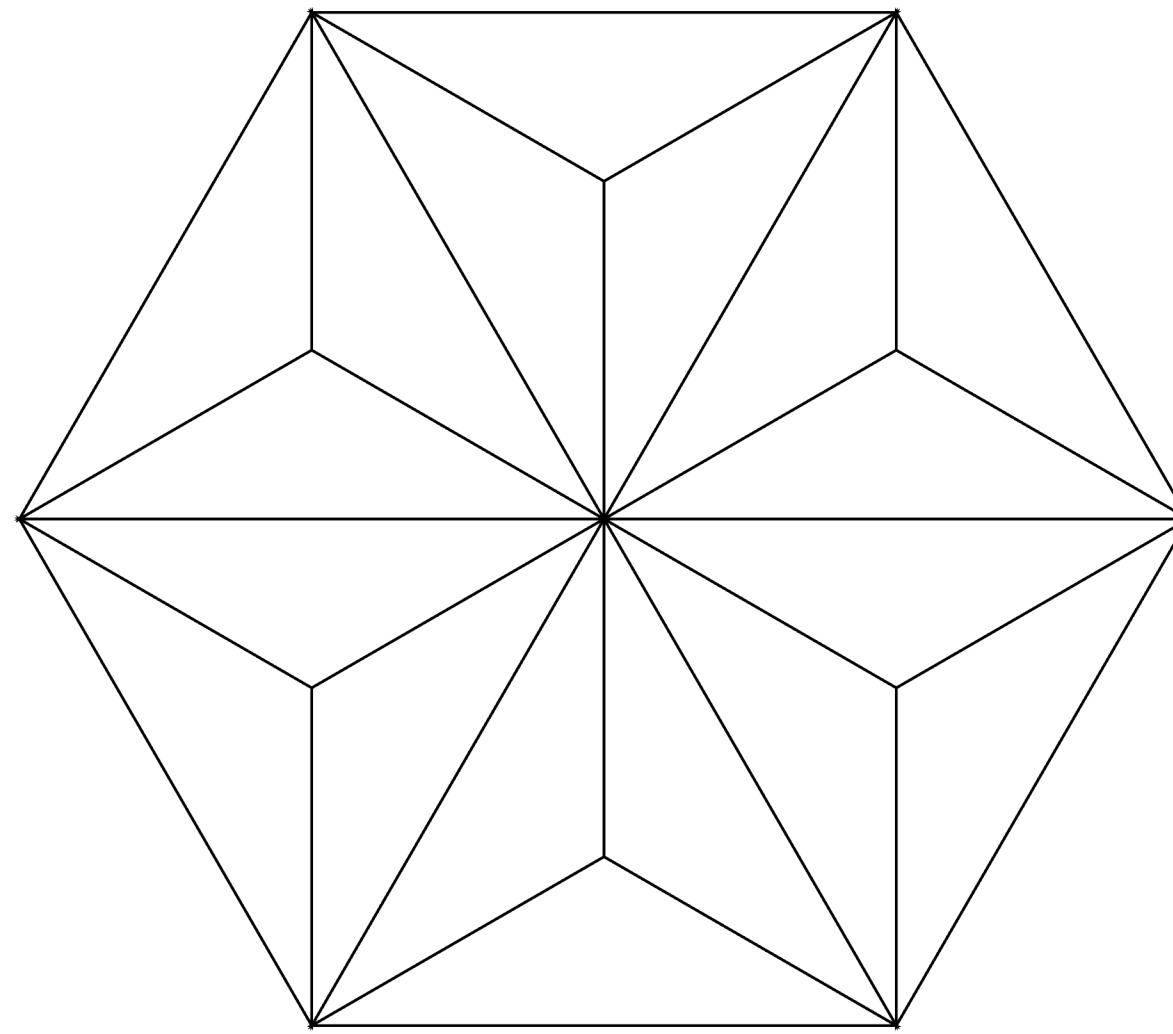


Asanoha is a traditional Japanese pattern representing hemp leaves.









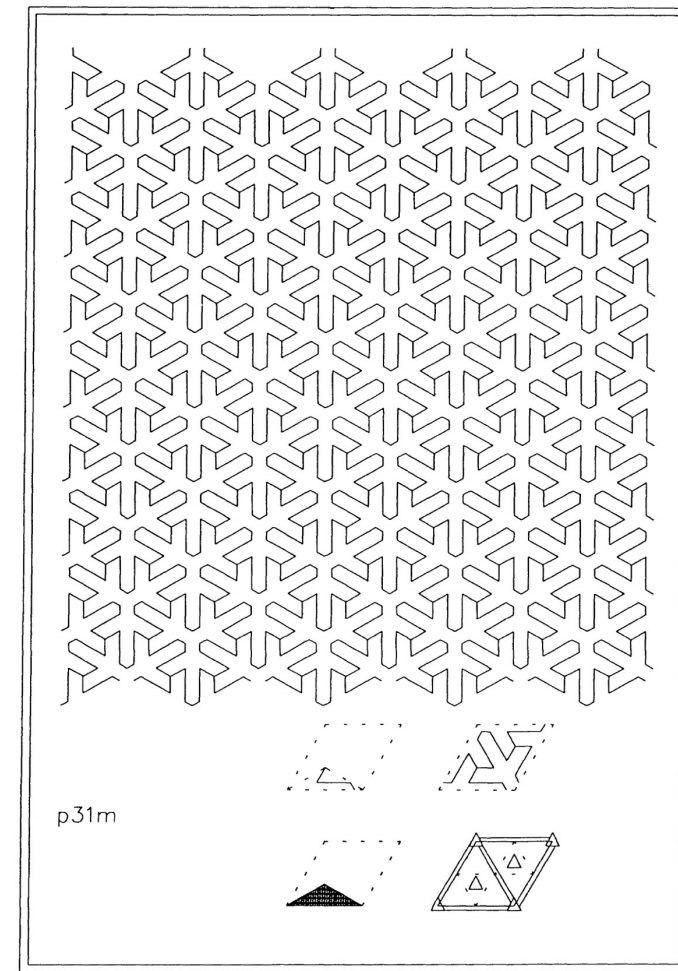
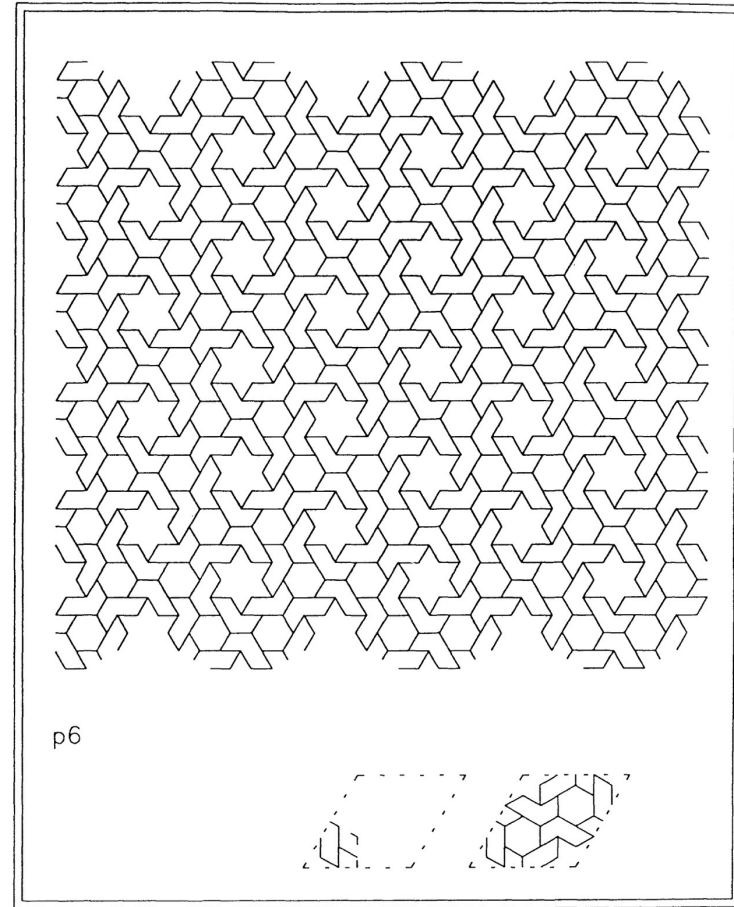
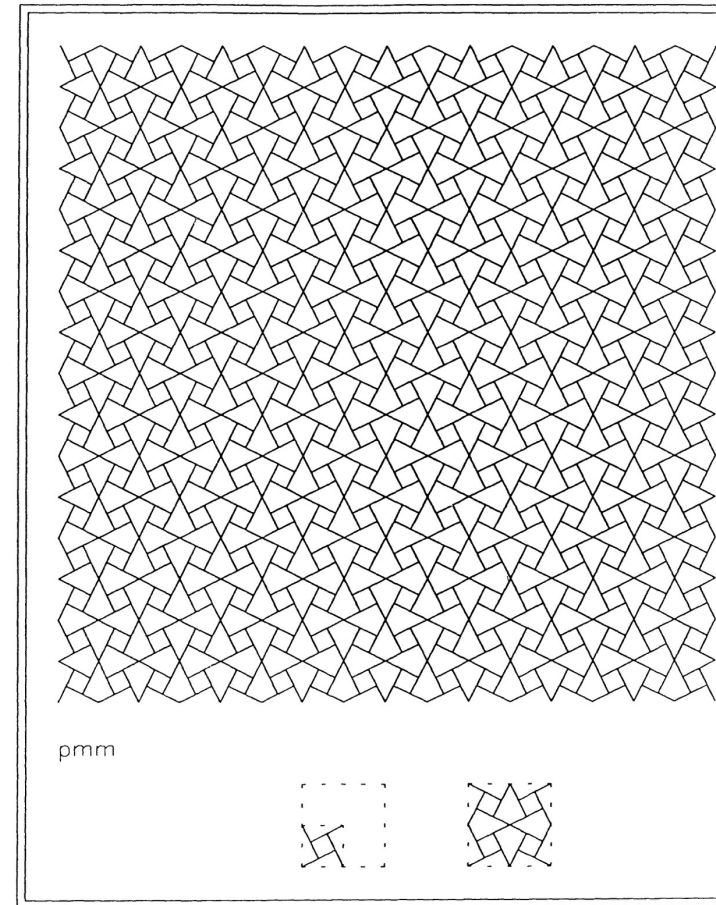
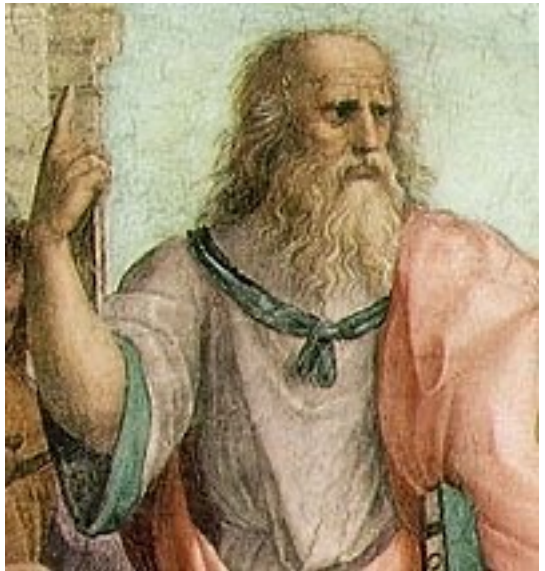


Figure 4.20: From the Tomb Towers Kharraqan, Iran; 11th century. Photo 4.15.







SANAT?



Teşekkürler.
İletişimde kalalım!

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