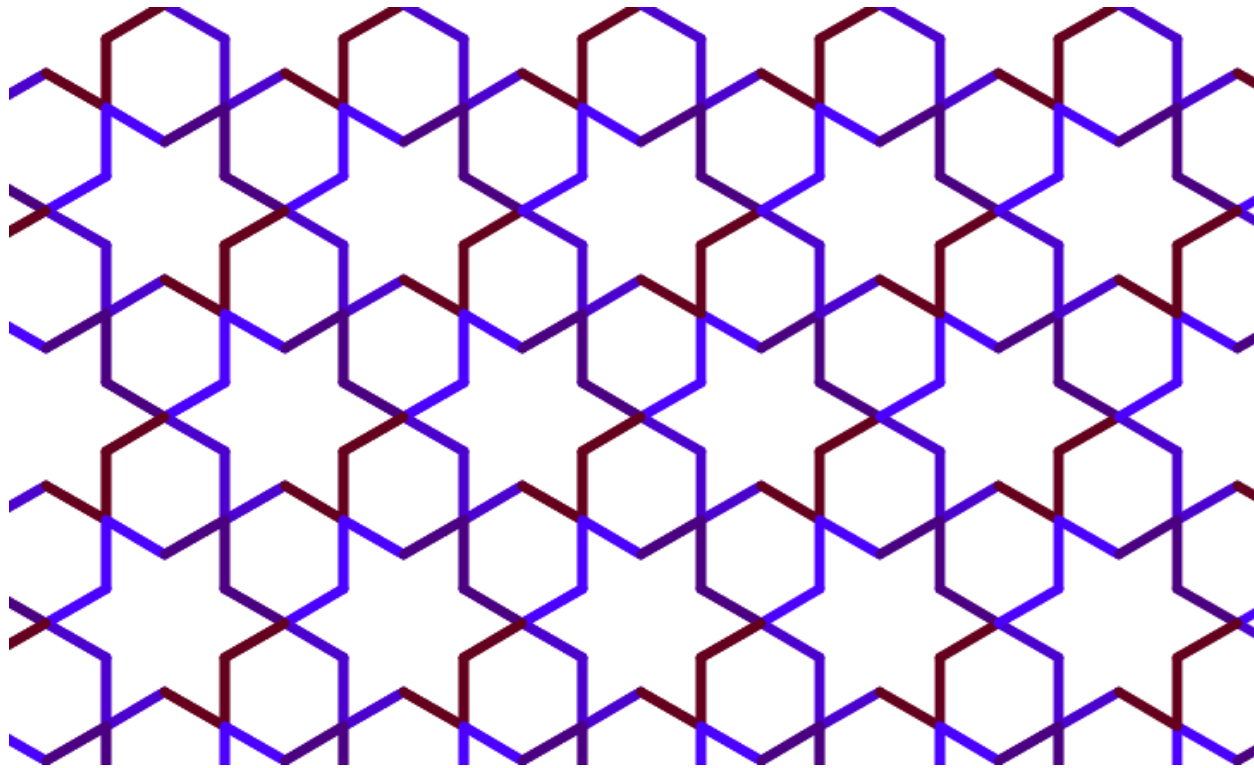

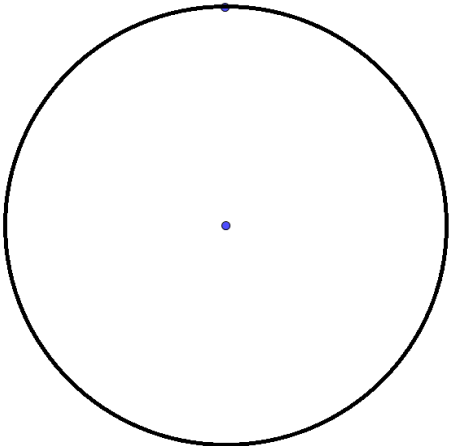
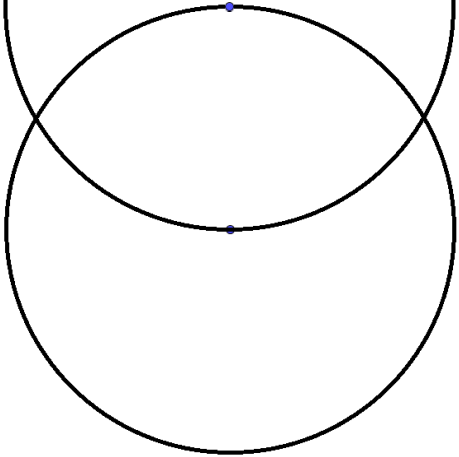
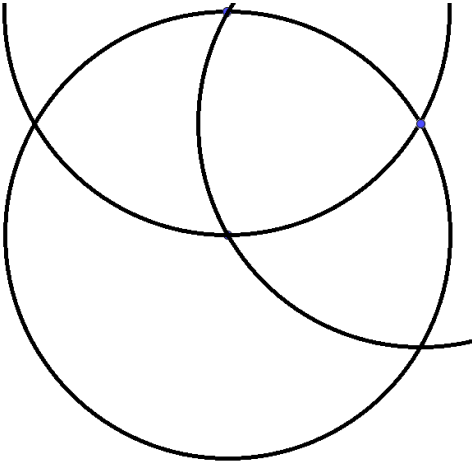
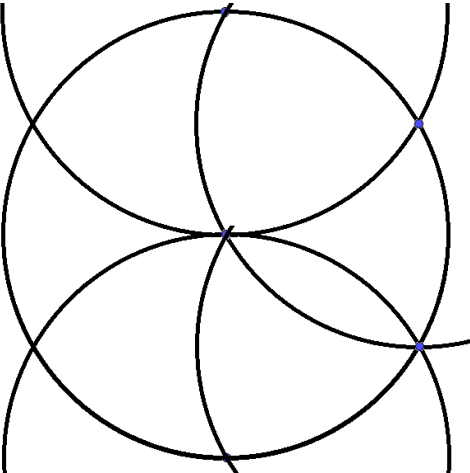
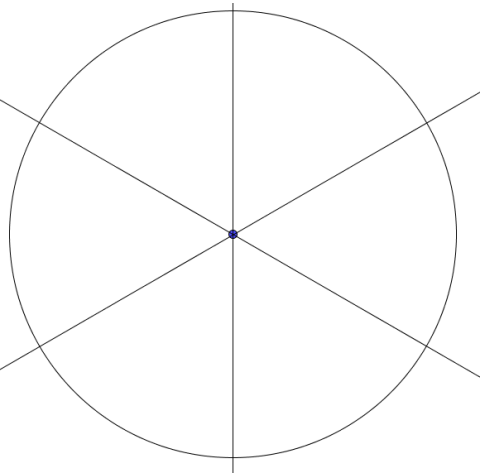
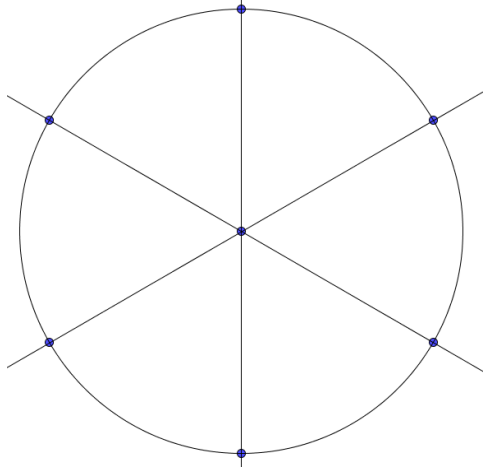


Science Club 2019 Wiskunde - Tekeninstructie Eşrefoğlu Cami

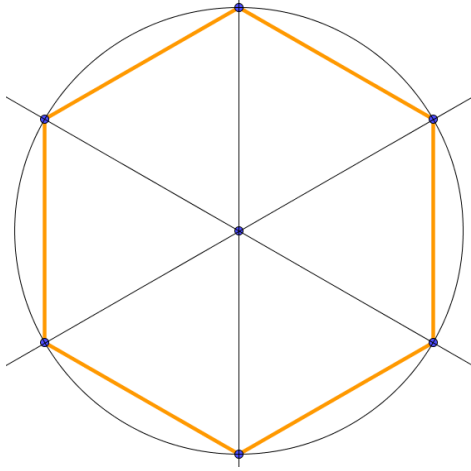


<p>Stap 0-0: Je begint met twee punten</p>	<p>Stap 0-1: Teken een cirkel</p>	<p>Stap 3: Teken een tweede cirkel</p>
		
<p>Stap 0-4: Teken een derde cirkel</p>	<p>Stap 0-5: Teken zes cirkels</p>	<p>Stap 1: Begin met een cirkel</p>
		

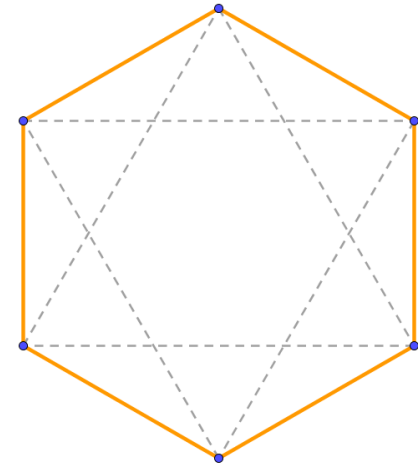
Stap 2: Verdeel de cirkel in zes delen



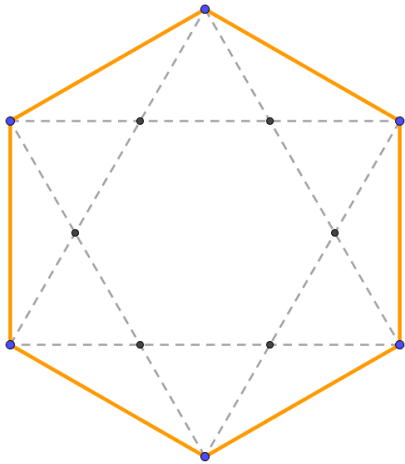
Stap 3: Verbind de zes punten en teken een zeshoek



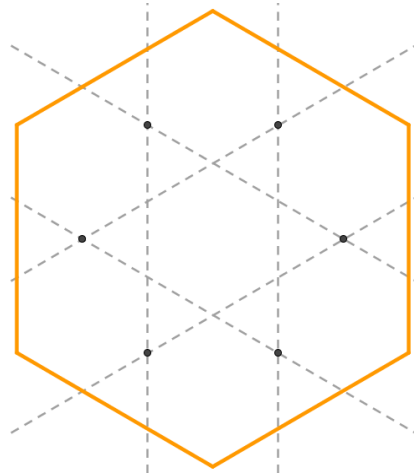
Stap 4: Teken de zes diagonalen



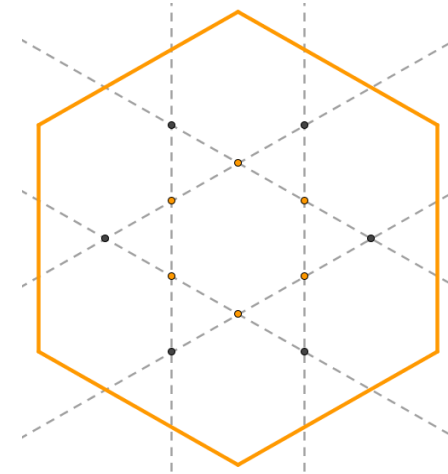
Stap 5: Markeer de zes snijpunten van de diagonalen



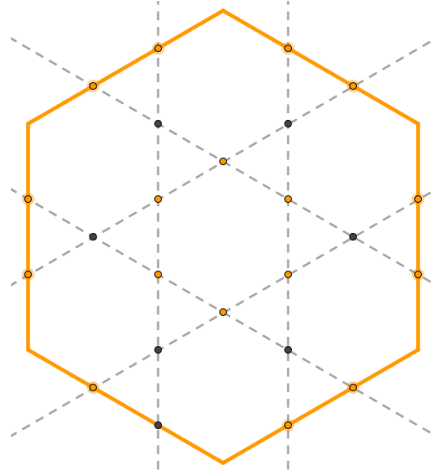
Stap 6: Trek zes lijnen door de zes snijpunten



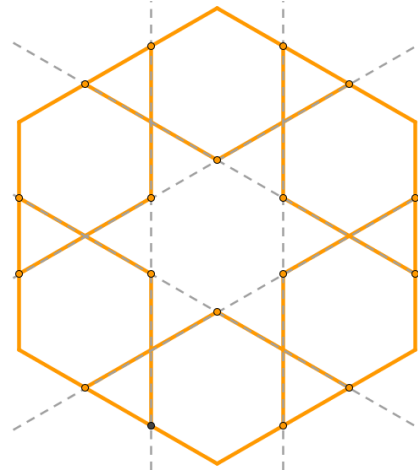
Stap 7: Markeer de zes snijpunten van de zes lijnen



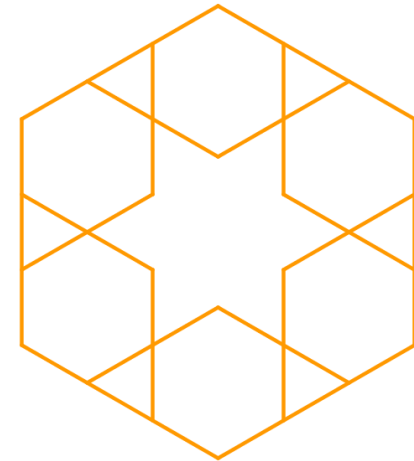
Stap 8: Markeer de twaalf snijpunten van de zes lijnen met de grote zeshoek met de grote zeshoek



Stap 9: Verbind de buitenste snijpunten met de binnenste snijpunten



Stap 10: Knip de zeshoek uit en plak die tegen de andere zeshoeken



Stap 11: Voeg de patronen samen

