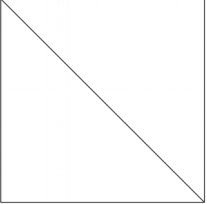
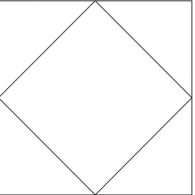
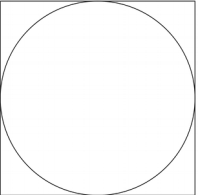
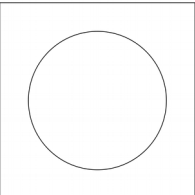
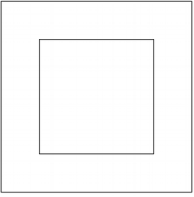
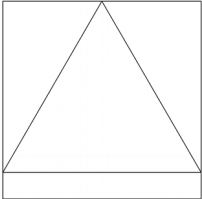
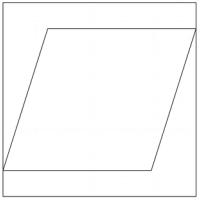


SIKRA – Programmes de construction

Rédige un court texte (**un programme de construction**) pour expliquer comment on construit chaque figure de Sikra à partir du carré (on imagine que le carré est déjà construit).

Figure	Texte
	
	
	
	

SIKRA – Programmes de construction (suite)

Figure	Texte
 The figure shows two concentric squares. The inner square is smaller than the outer square, and they share the same center and orientation.	
 The figure shows a square with an inscribed triangle. The triangle's base is the bottom side of the square, and its top vertex is at the midpoint of the top side. A horizontal line segment is drawn below the triangle, parallel to its base.	
 The figure shows a square with an inscribed parallelogram. The parallelogram's vertices are located on the sides of the square, forming a smaller, tilted rectangle inside.	