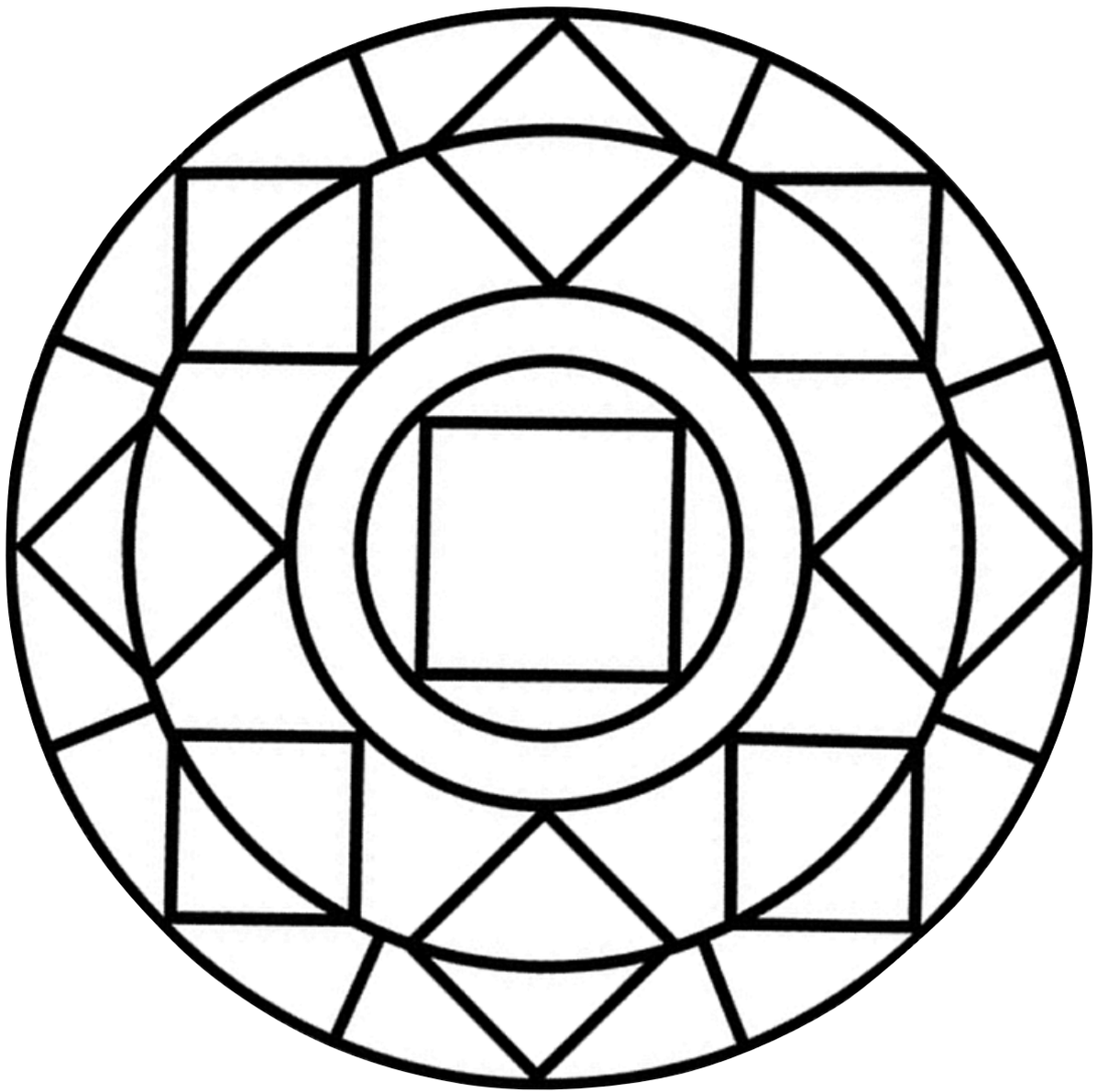


# LES FORMES GÉOMÉTRIQUES

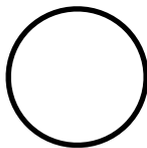
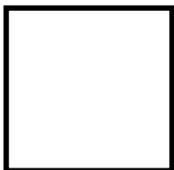
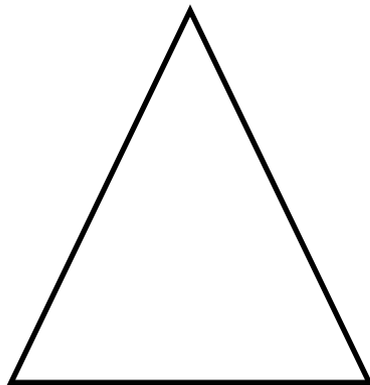
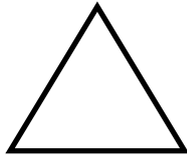
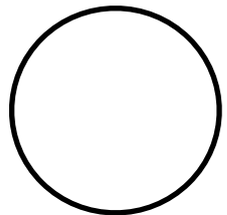
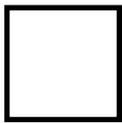
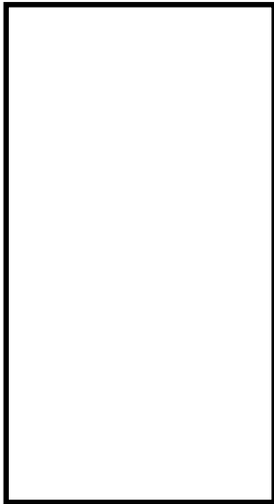
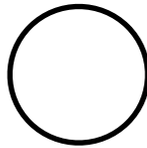
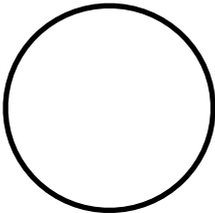
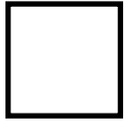
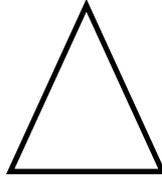
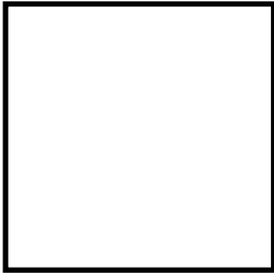
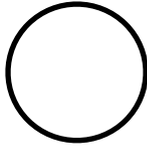
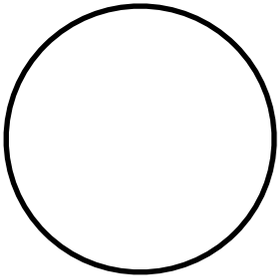


Prénom:

1

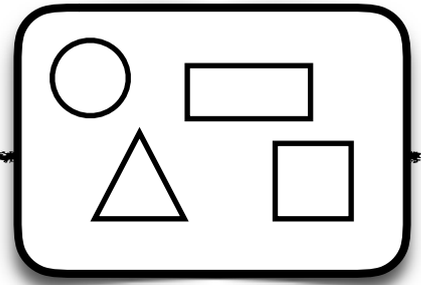
# Colorie selon le code:

Carré: Bleu  
Triangle: Vert  
Rectangle: Jaune  
Rond: Rouge

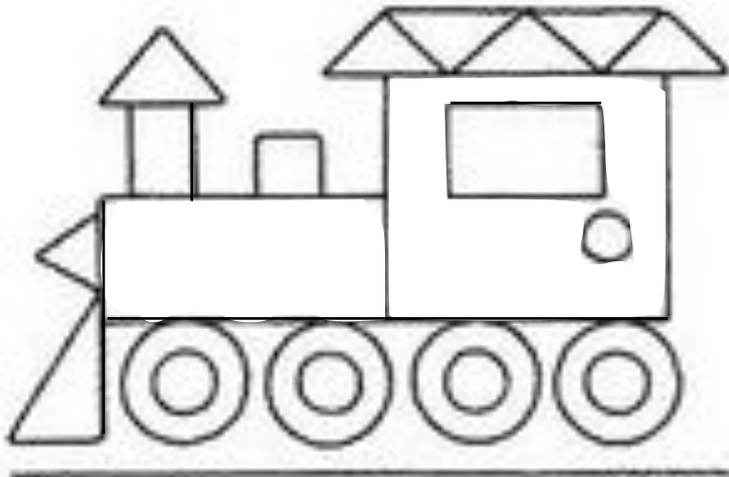


Fais un dessin en utilisant  
que ces formes géométriques:

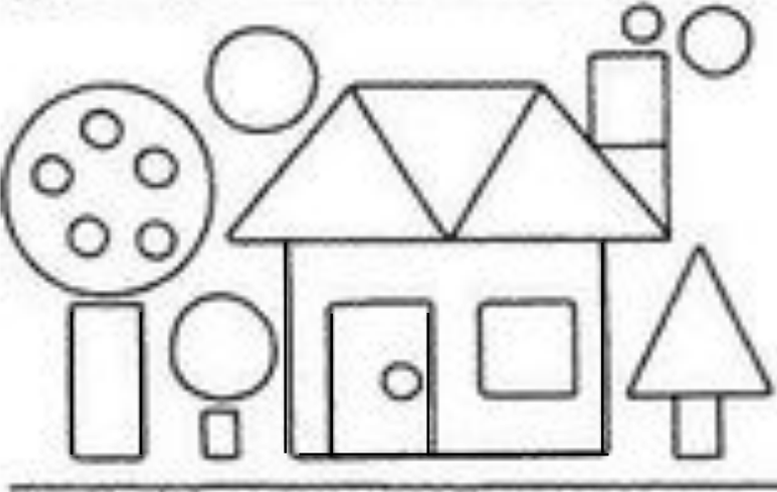
2



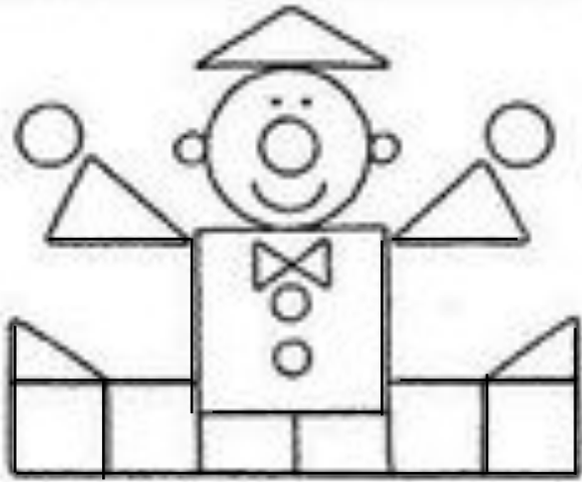
# Colorie et compte les formes:



□    —  
○    —  
△    —  
▭    —



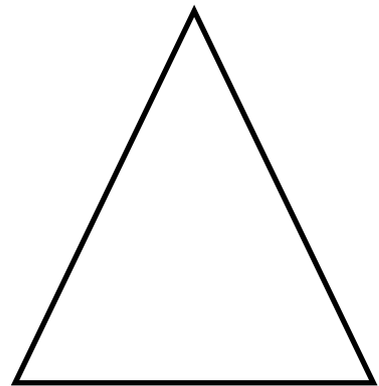
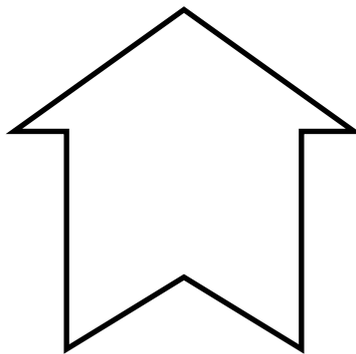
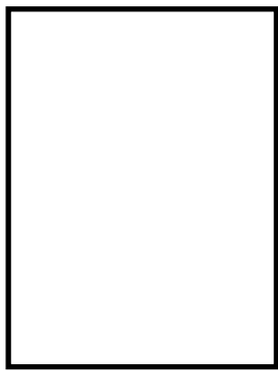
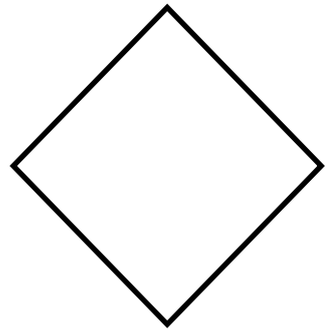
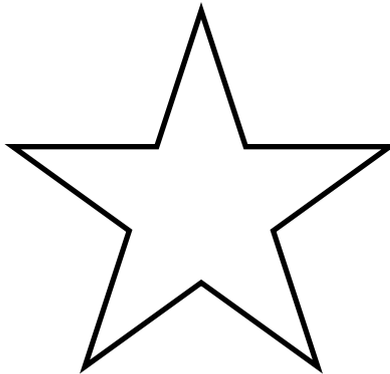
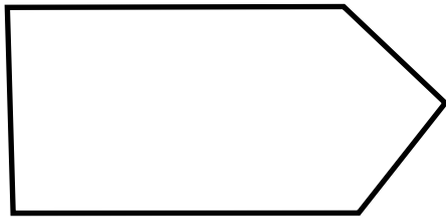
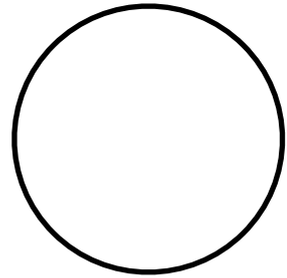
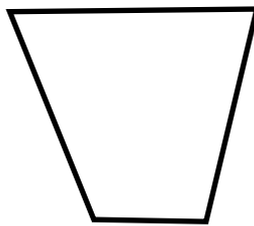
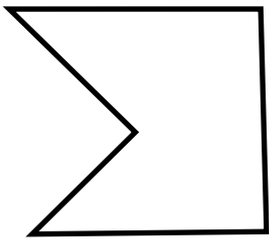
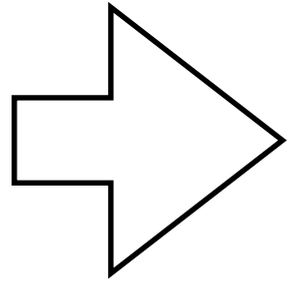
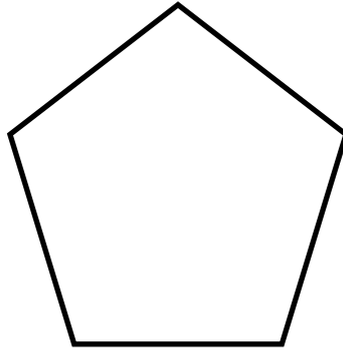
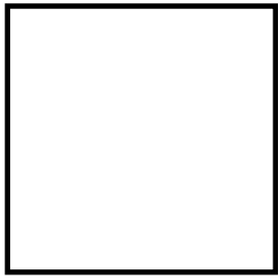
□    —  
○    —  
△    —  
▭    —



□    —  
○    —  
△    —  
▭    —

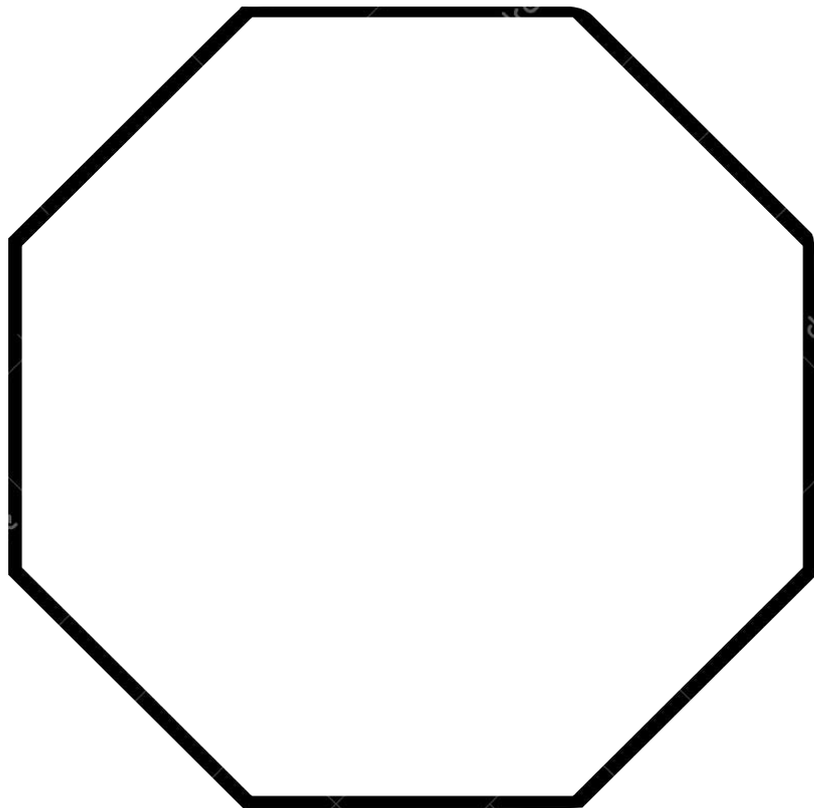
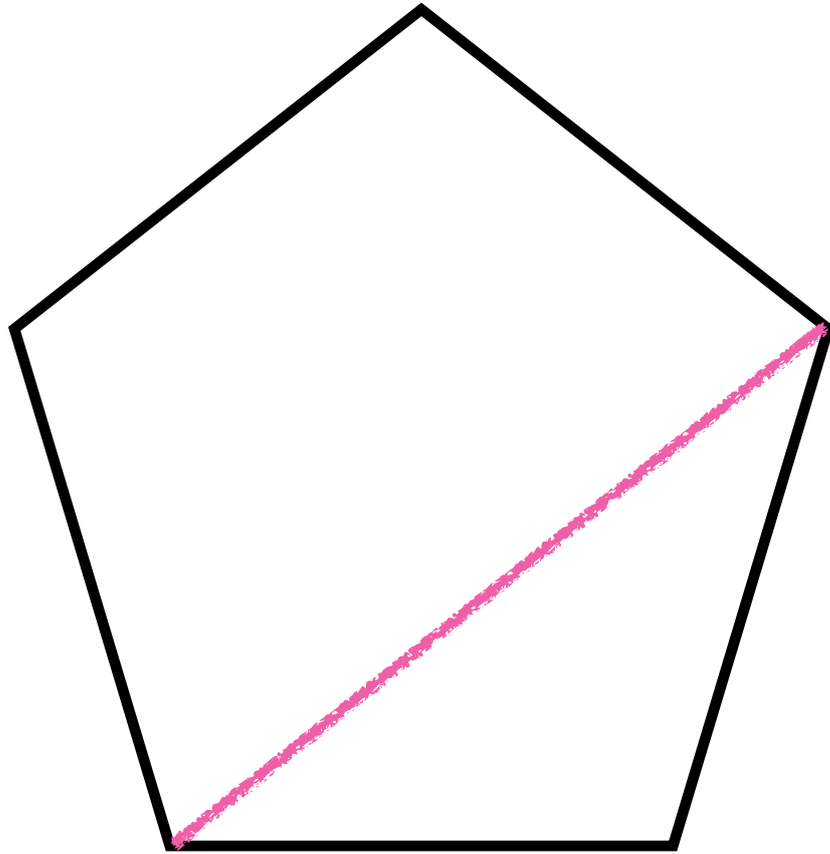
4

# Compte les côtés des formes:



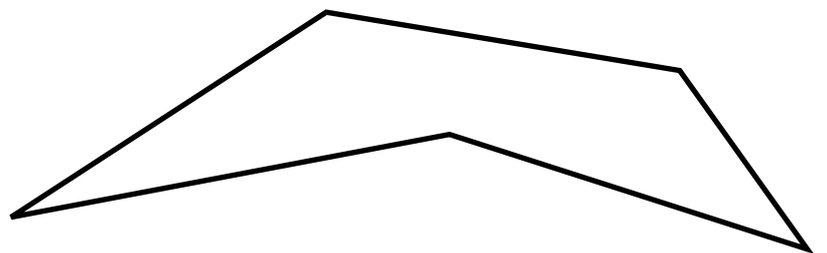
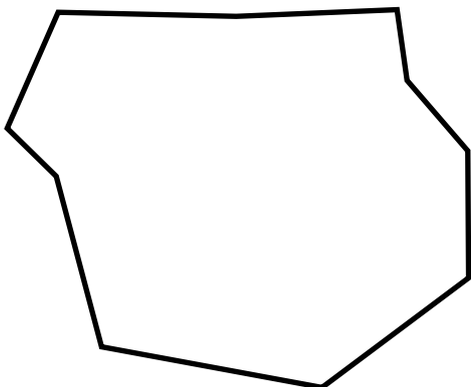
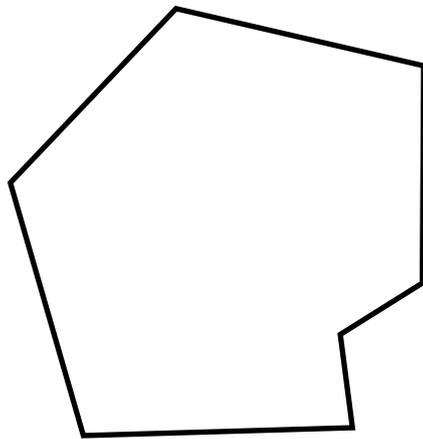
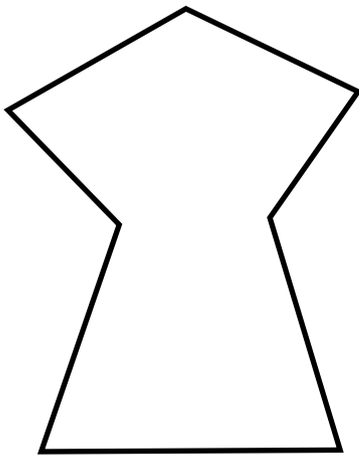
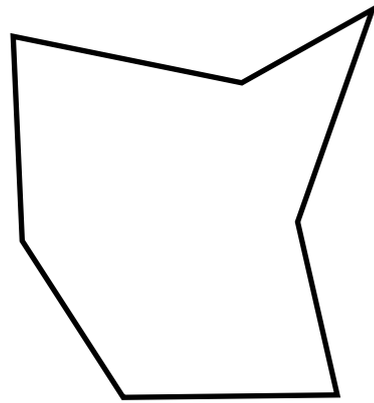
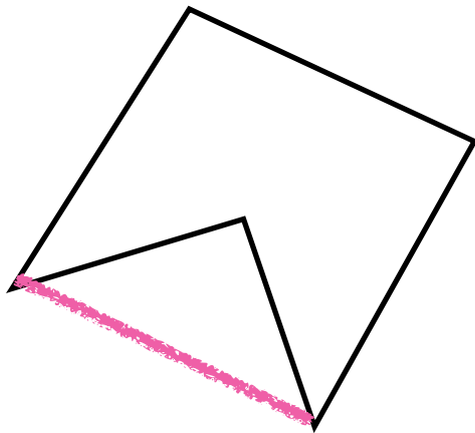
5

# Convexe: trace les chemins à la règle



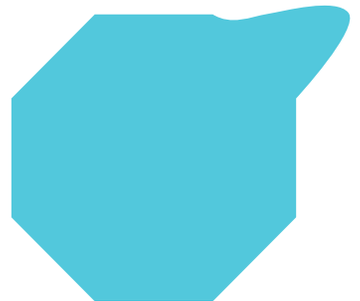
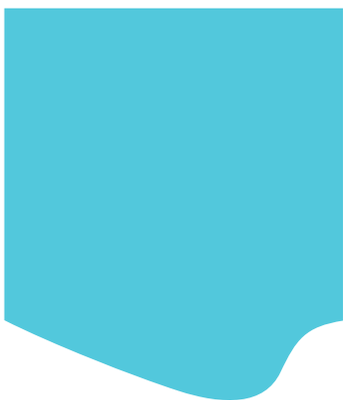
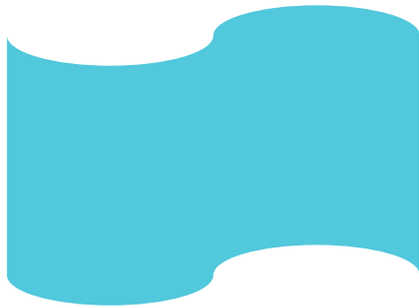
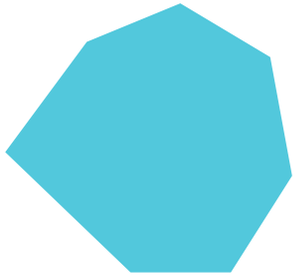
6

# Non convexe: trace les chemins à la règle



# Tout droits

Entoure les formes composées uniquement de bords droits



# Tableaux de formes (1)

	Convexe	Non convexe
3 côtés		
4 côtés		
5 côtés		

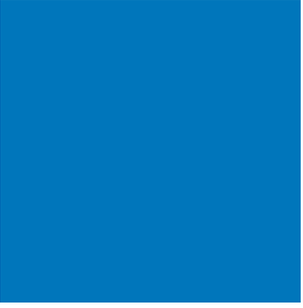
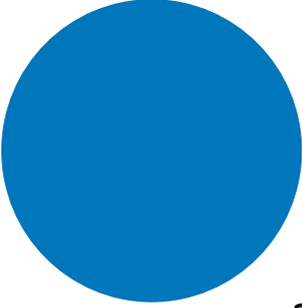
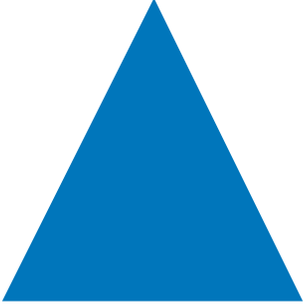
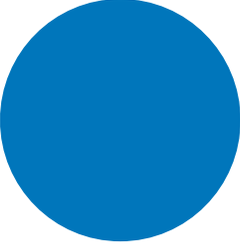
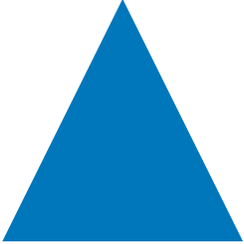
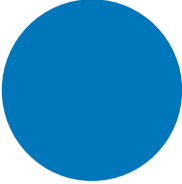
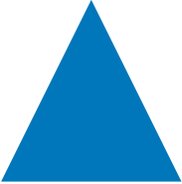
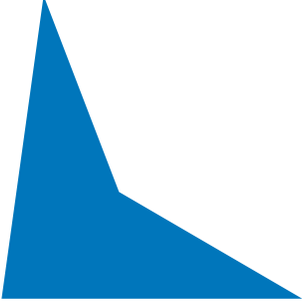
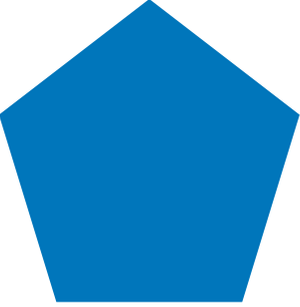
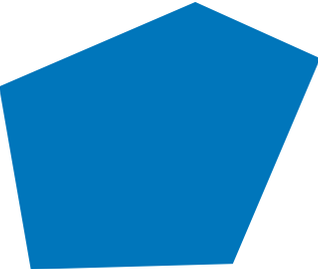
# Tableaux de formes (2)

	Convexe	Non convexe
4 côtés		
5 côtés		
6 côtés		

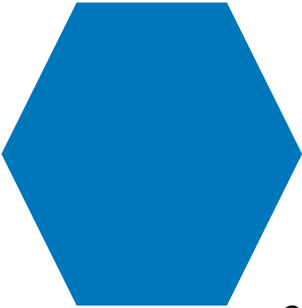
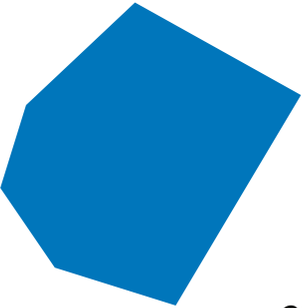
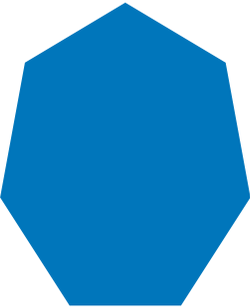
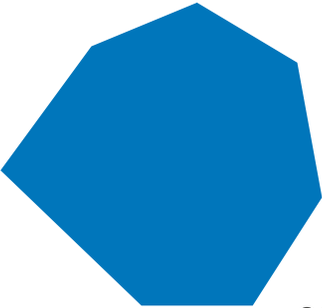
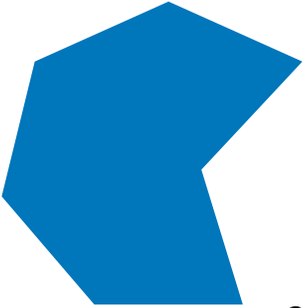
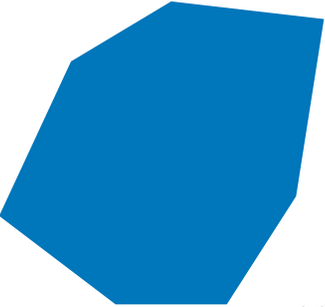
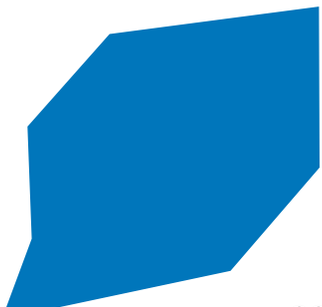
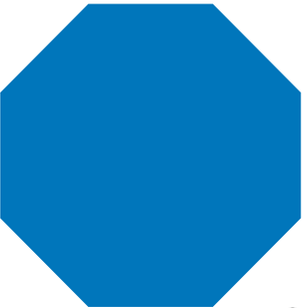
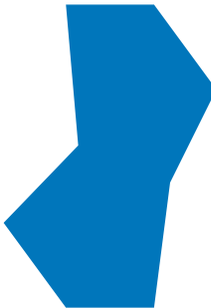
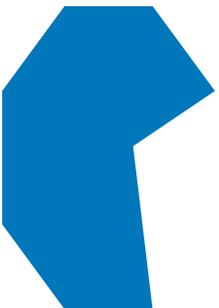
# Tableaux de formes (3)

	Convexe	Non convexe
6 côtés		
7 côtés		
8 côtés		

# Formes géométriques (1)

 1	 2	 3	 4
 5	 6	 7	 8
 9	 10	 11	 12
 13	 14	 15	 16
 17	 18	 19	 20

# Formes géométriques (2)

 21	 22	 23	 24
 25	 26	 27	 28
 29	 30	 31	 32
 33	 34	 35	 36