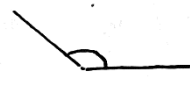
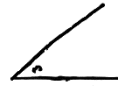


Nom: _____

un angle droit

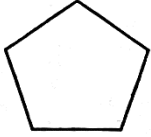
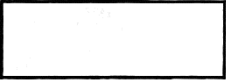
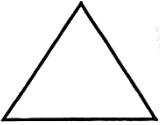
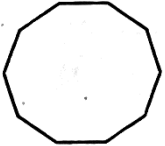

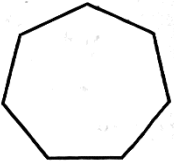
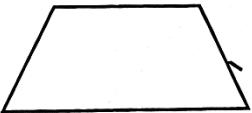
un angle aigu

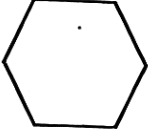
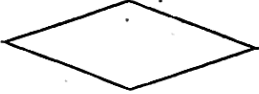
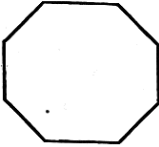
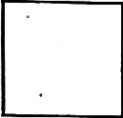
un angle obtus






Banque de mots :

Carré Triangle Trapèze Hexagone Heptagone Losange
Rectangle Pentagone Décagone Octogone Parallélogramme

Formes géométriques	Nom	Nombre de côtés	Types d'angles
			
			
			
			
			
			
			

	Nom	Nombre de côtés	Types d'angles	P	PR
					
					
					
					

Choisir au moins deux façons de pratiquer des concepts reliés aux polygones :

- Identifier les côtés congrus à l'aide des symboles
- Identifier les angles aigus, droits, et obtus avec ^{les symboles} ~~trois différentes couleurs~~   
- Tracer les axes de symétrie (utilise une règle), *trace une ligne pointillée*
- Trouver les polygones réguliers (et explique en bas de la feuille pourquoi ils sont réguliers). *Il y a deux raisons.*

1.

2.