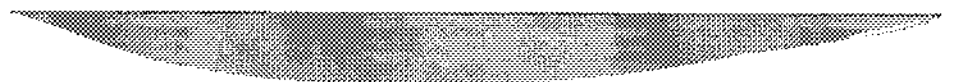
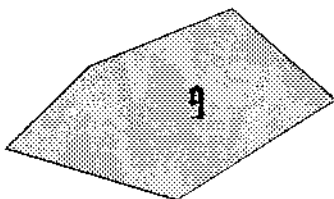
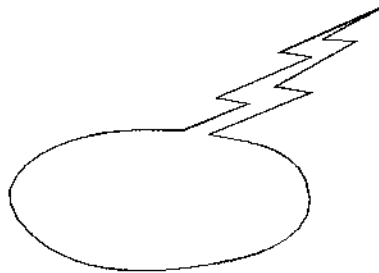
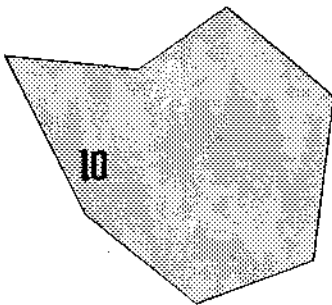
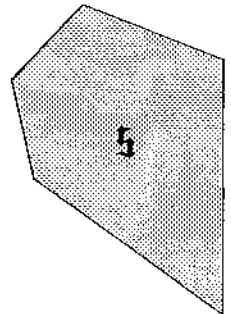
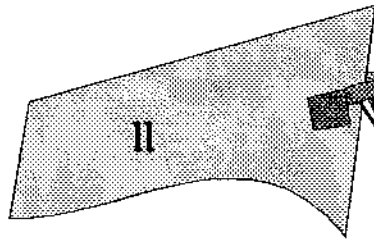
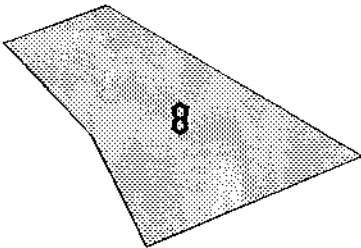
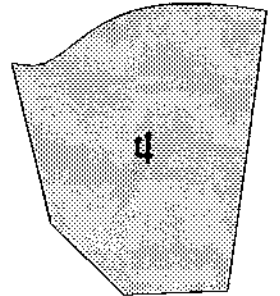
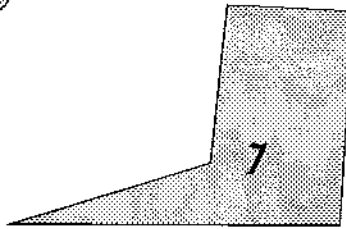
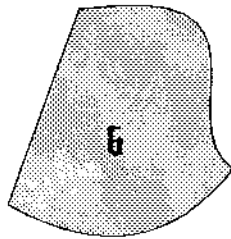
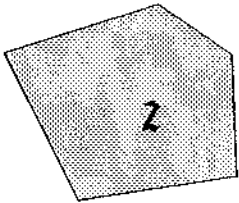
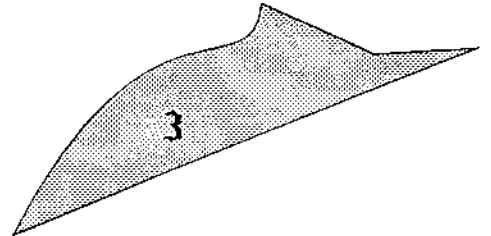
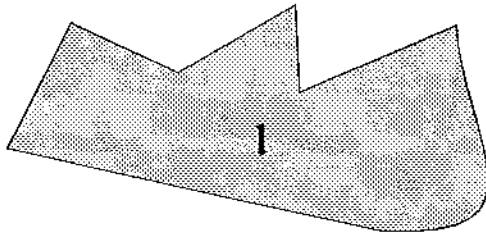
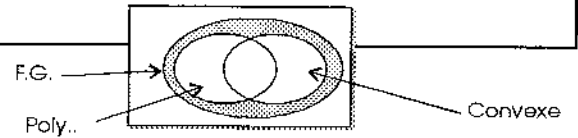
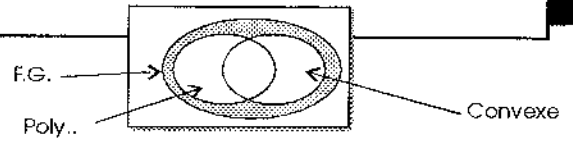


POLYDONS											
CONVEXES											
	1	2	3	4	5	6	7	8	9	10	11

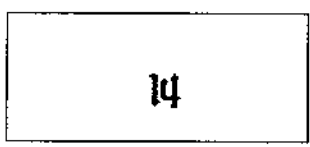


angle aigu												
CONVEXE												
	1	2	3	4	5	6	7	8	9	10	11	

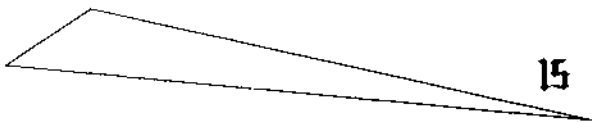
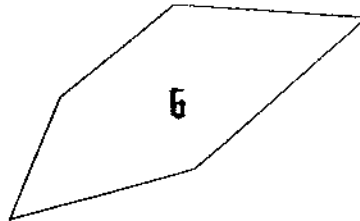
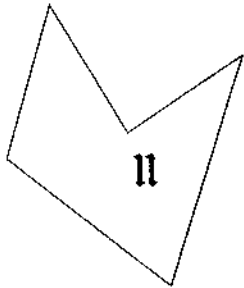
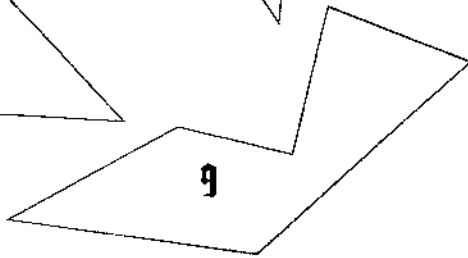
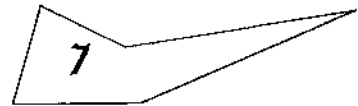
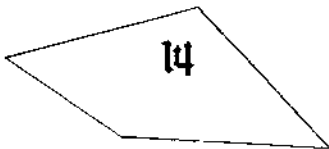
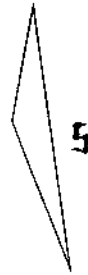
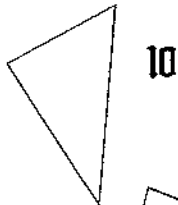
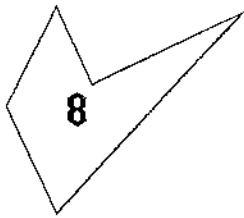
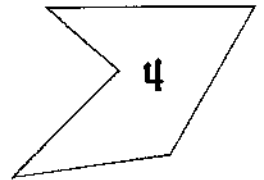
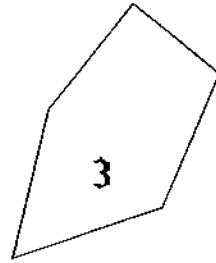
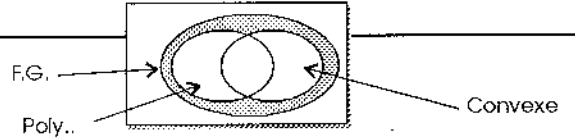


*corde rouge, les quadrilatères
 corde verte, les pentagones
 corde bleue, les triangles.*

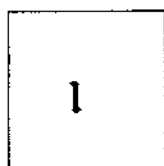
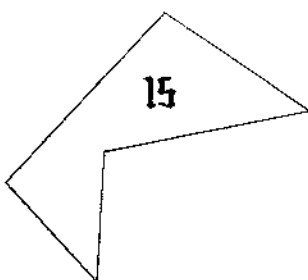
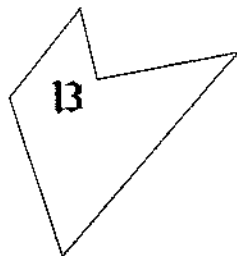
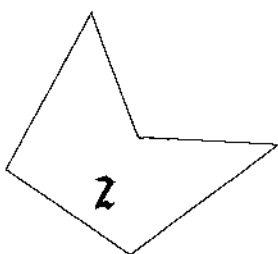
	angle aigu	CONVEXE
12		
13		
14		
15		



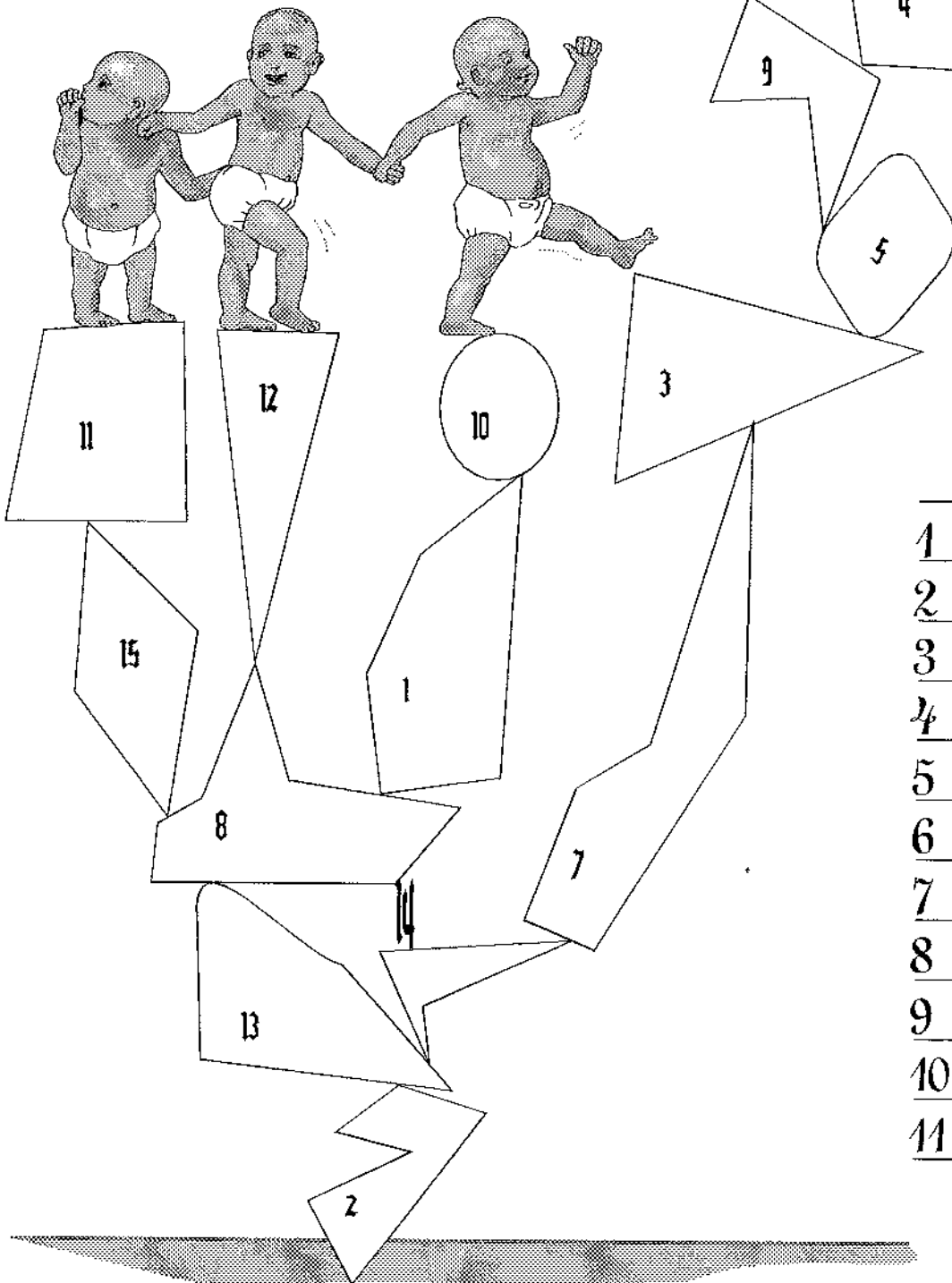
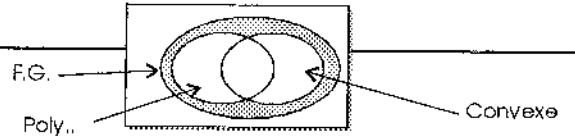
PENTAGONE					
QUADRILATÈRE					
HEXAGONE					
TRIANGLE					
CONVEXE					
	12	13	14	15	



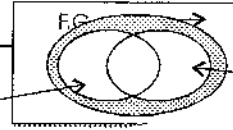
	CONVEXE	TRIANGLE	HEXAGONE	QUADRILATÈRE	PENTAGONE
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					



PENTAGONS				
QUADRILATERALS				
HEXAGONS				
TRIANGLES				
CONVEXES				
	1	2	3	4

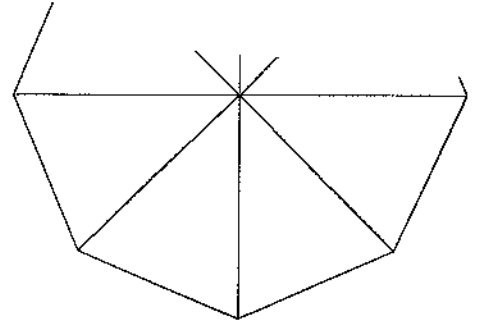
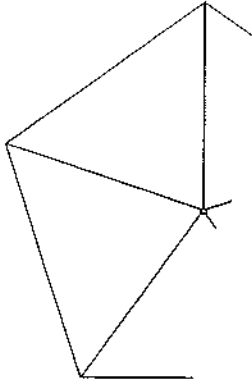


	PENTAGONS	QUADRILATERALS	HEXAGONS	TRIANGLES	CONVEXES
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					

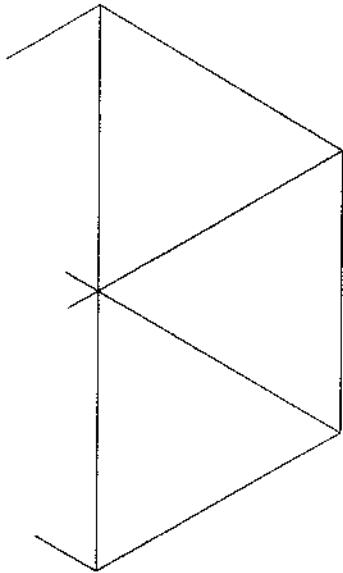


Convexe

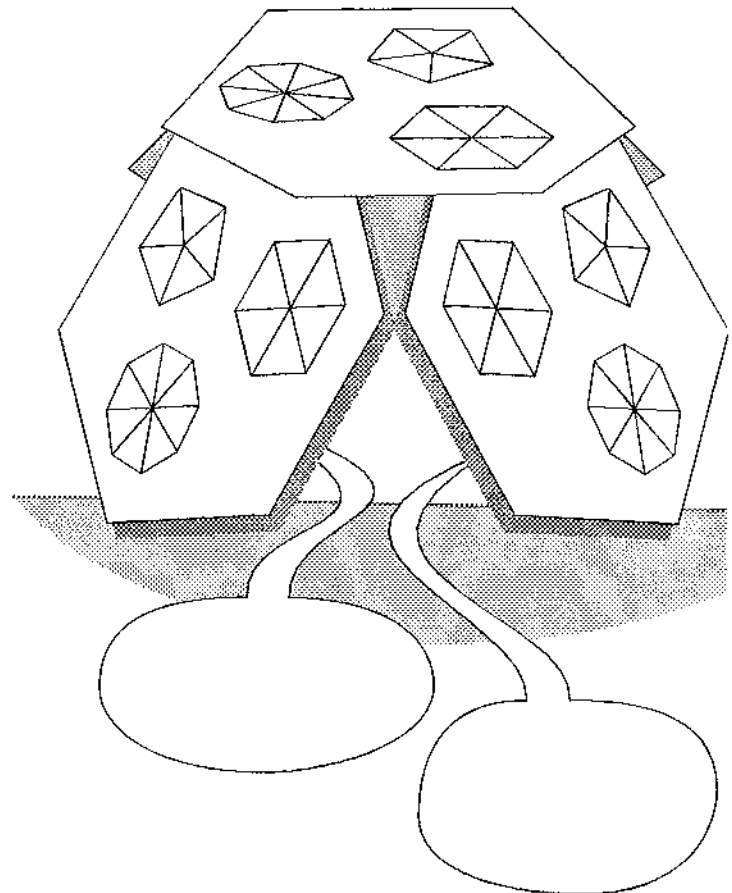
Hexagone régulier



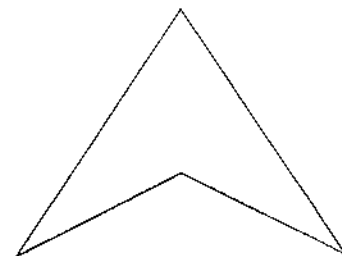
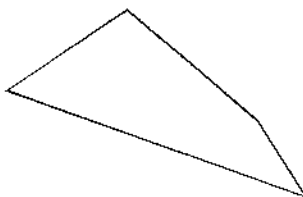
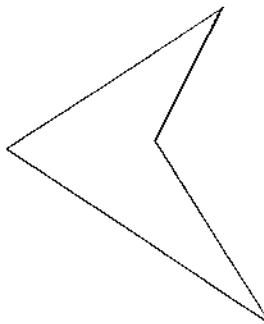
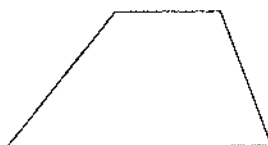
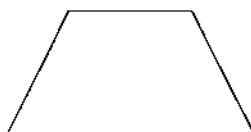
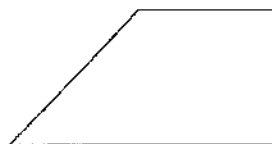
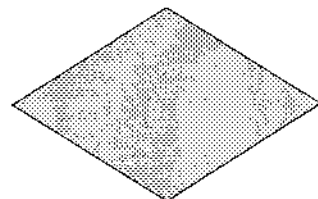
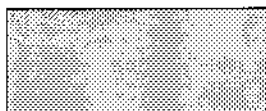
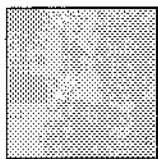
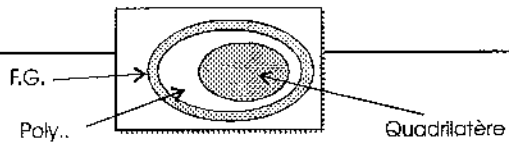
Octogone régulier



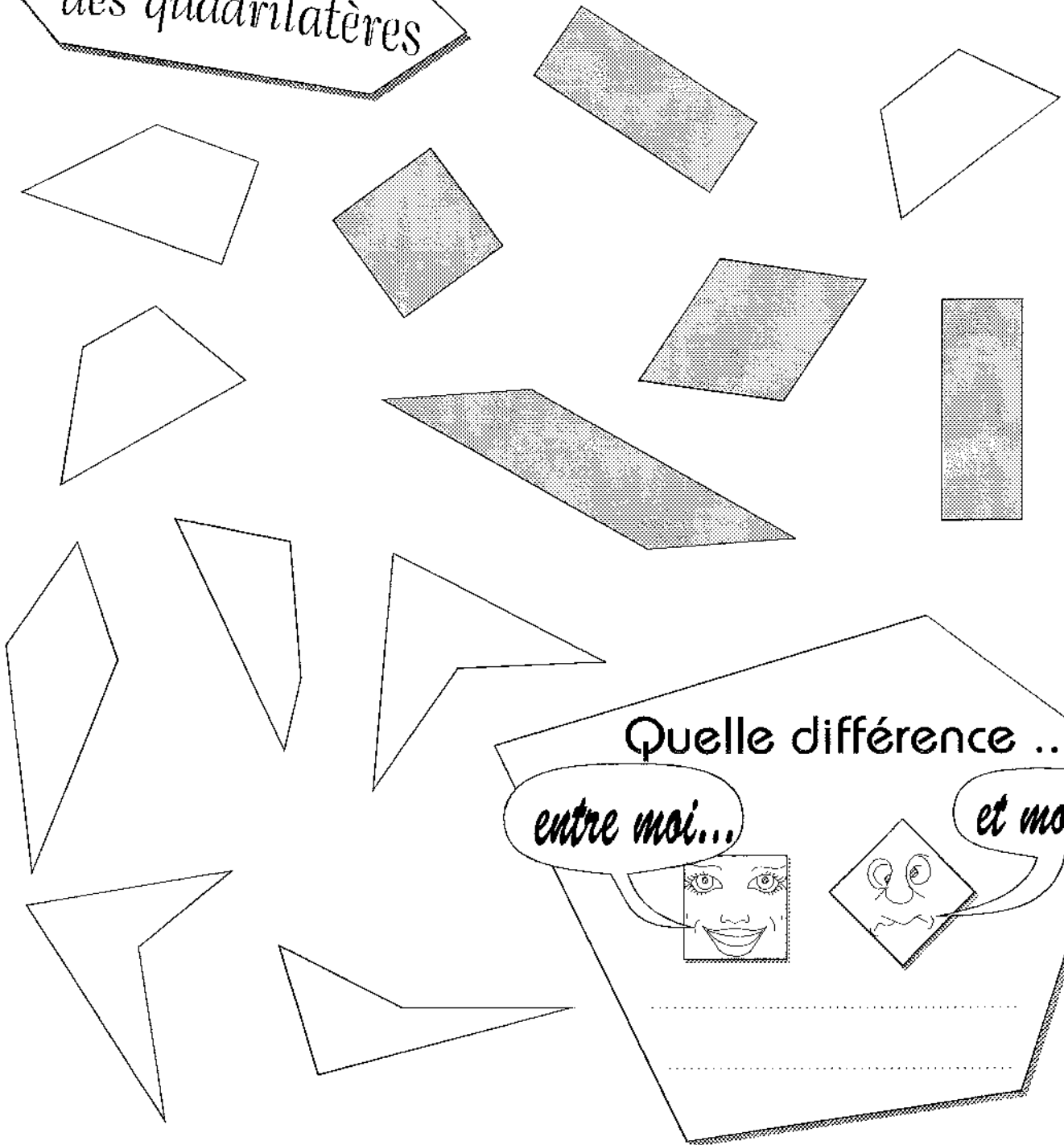
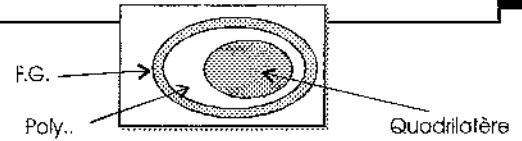
Pentagone régulier



Présentation des quadrilatères



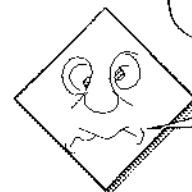
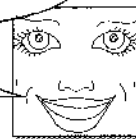
Présentation des quadrilatères



Quelle différence ...

entre moi...

et moi?



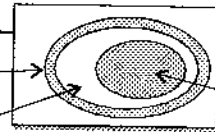
- corde bleue : 2 paires de c. parallèles
- corde verte : 1 paire de c parallèles
- corde rouge : aucun c. parallèle

Présentation des quadrilatères

FG.

Poly..

Quadrilatère



Leur nom

Flèches

2 p. de c. parallèles

1 p. de c. parallèles

Aucun c. parallèle

