

Les deux cousins

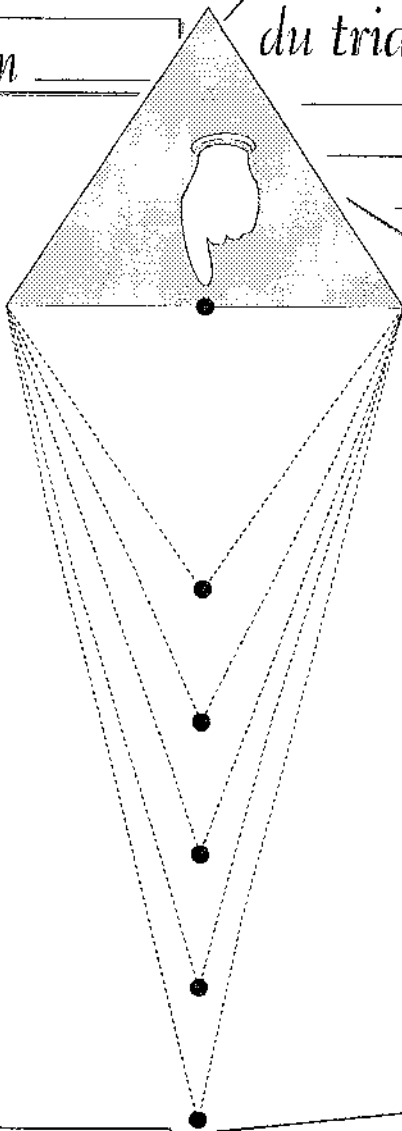
CV

fl

cerf-volant

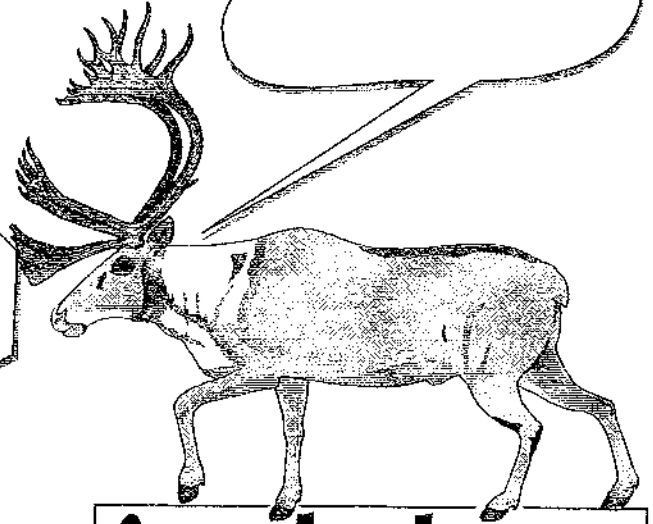
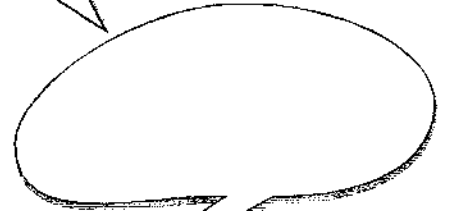
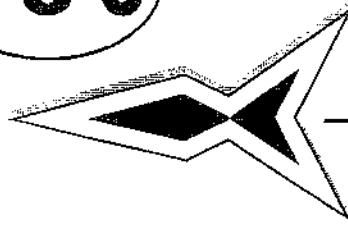
Nom _____

Propriétés
du triangle _____

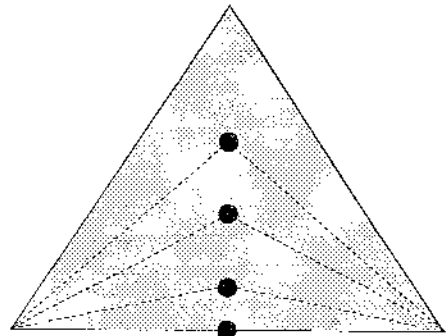


explique _____

CV



fer de lance



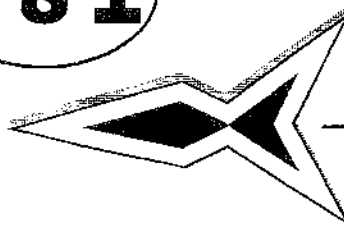
explique _____

fl

Les deux cousins

cv

fl

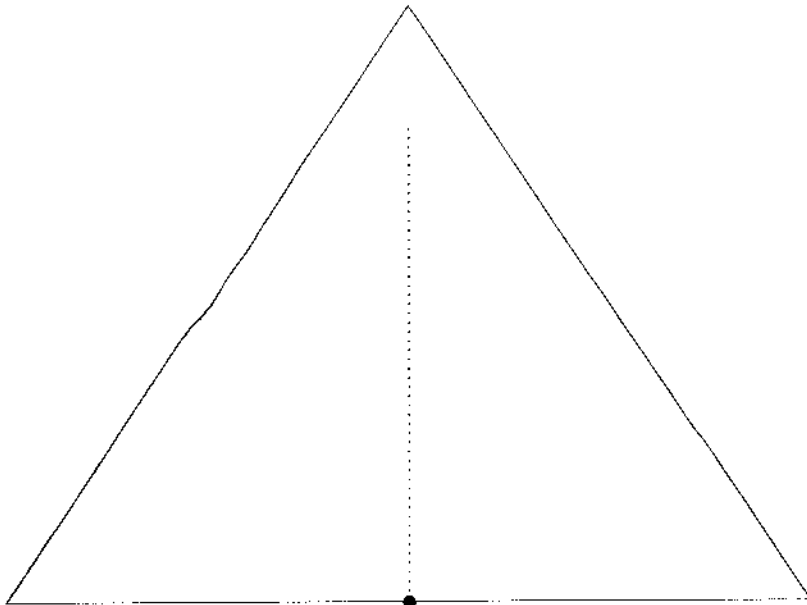


cerf-volant

*Dessine
plusieurs fers de
lance et cerfs-volants*



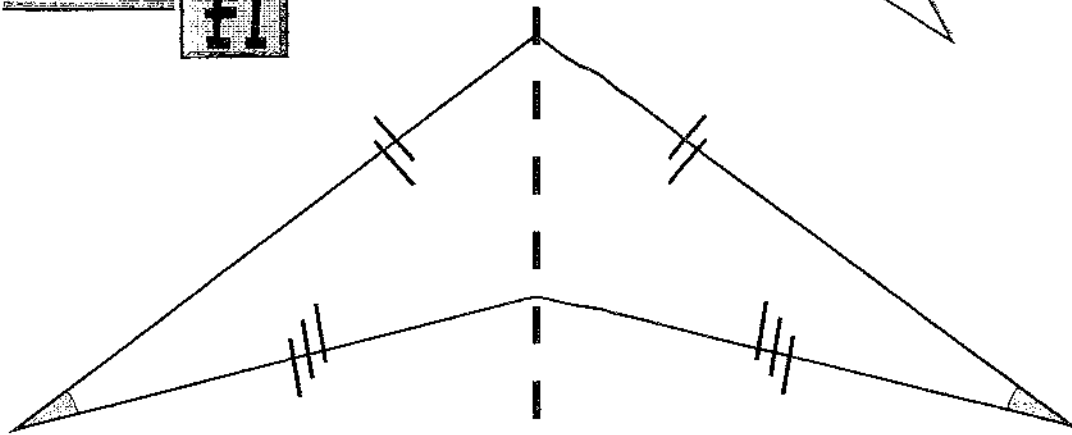
fer de lance



Les deux cousins.

CV

fl



Propriétés

CV

fl

Propriétés

Côtés _____

Côtés _____

Angles _____

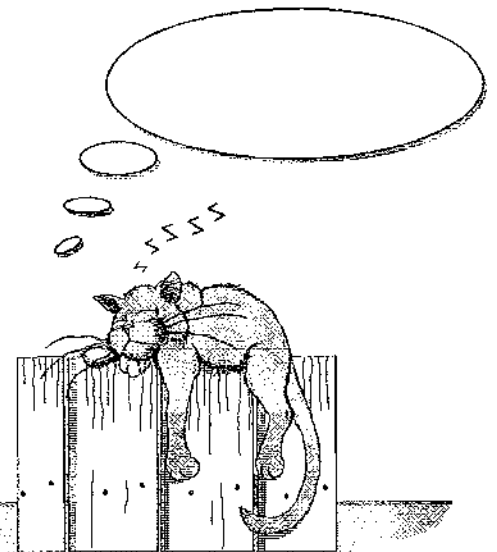
Angles _____

Diag. _____

Diag. _____

Axes _____

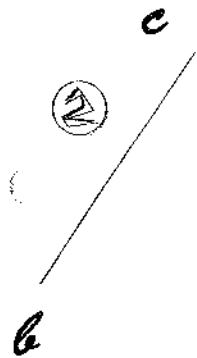
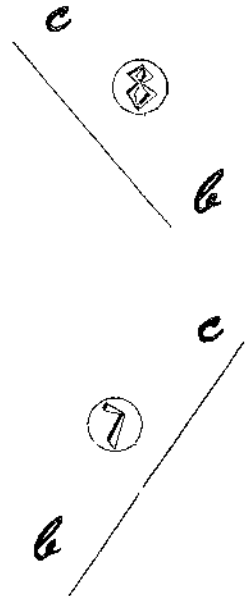
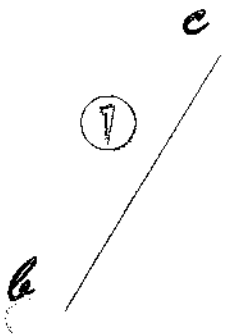
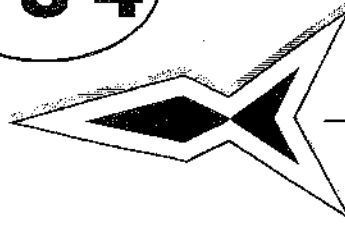
Axes _____



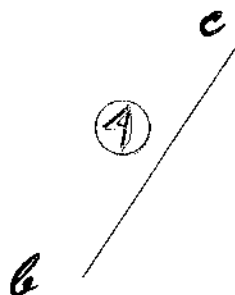
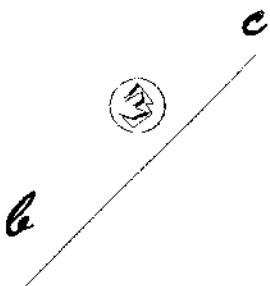
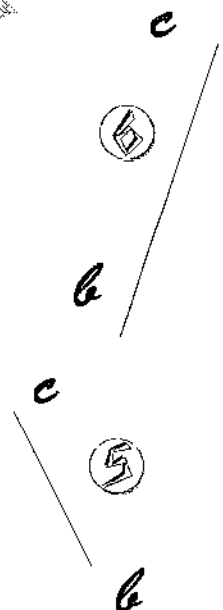
Les deux cousins

cv

fl



1	AB=4cm	B=134°
2	AB=2,5cm	B=15°
3	AB=1cm	B=100°
4	AB=5cm	B=25°
5	AB=1,2cm	B=165°
6	AB=2,5cm	B=30°
7	AB=4cm	B=150°
8	AB=1,9cm	B=20°
9	AB=4cm	B=110°

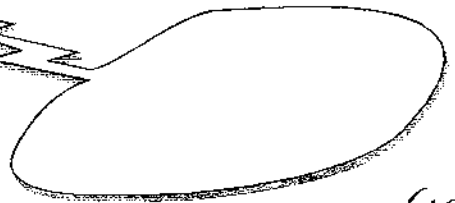
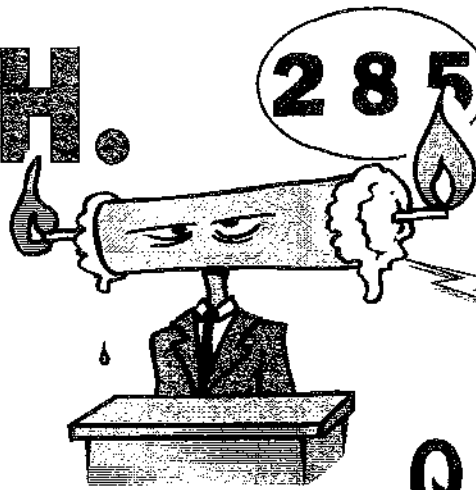


MATH.

285

GE

Revisions



(10)

FG

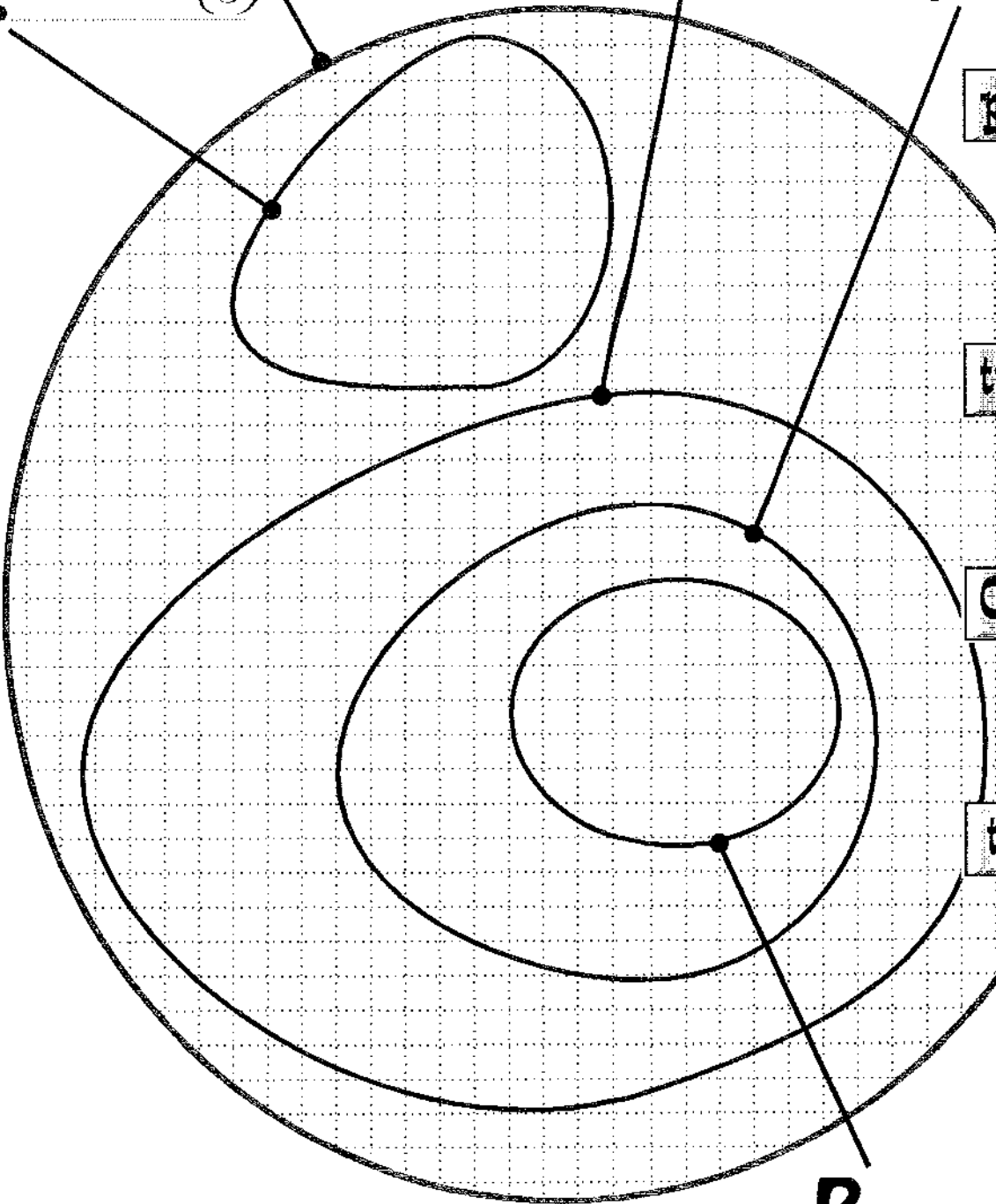
Q.

T.

(5)

T.

(7)



paral

trapèze

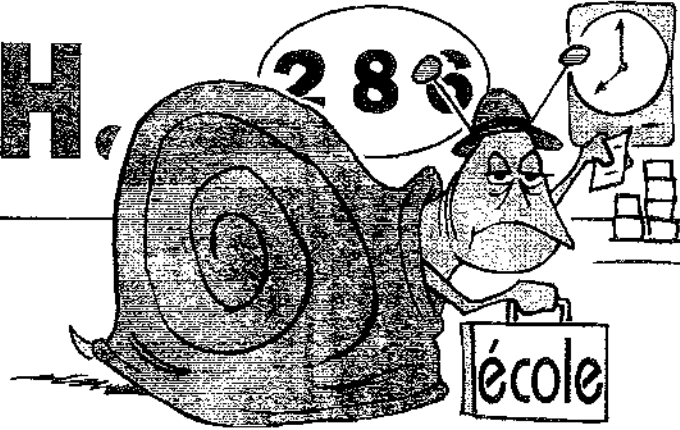
Quadri

triangle

P.

(4)

Révisions



FG

Q.

(10)

T.

(5)

T.

(7)

paral

trapeze

Quadri

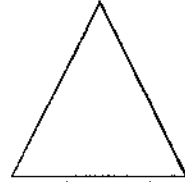
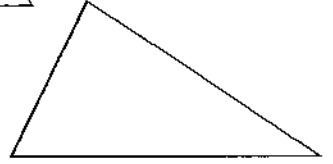
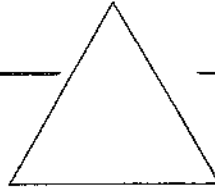
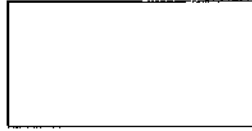
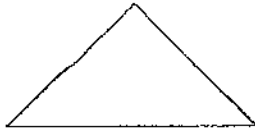
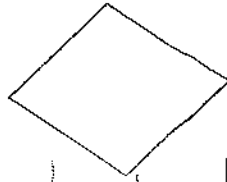
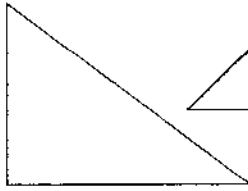
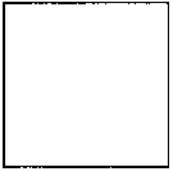
triangle

P.

(4)

Révisions

Parallélogrames Triangles



T. RECTANGLE

T. ISOCELE

T. SCALENE

T. ISO-RECT.

T. EQUILA.

CARRE

RECTANGLE

PARALLELO.

LOSANGE



4 côtés iso.

3 c. iso. au moins

Diag. au milieu

2 axes de sym.

1 angle droit au moins

2 p. de c. iso.

3 axes de sym.

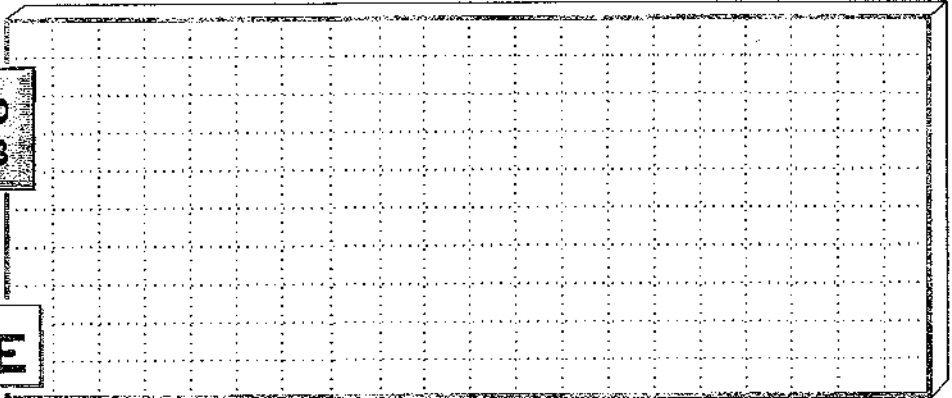
Diag. perp.

Polygone convexe

Révisions

Parallélo
Trapèzes

DESSINE



TRAP. RECT.

TRAP. ISO.

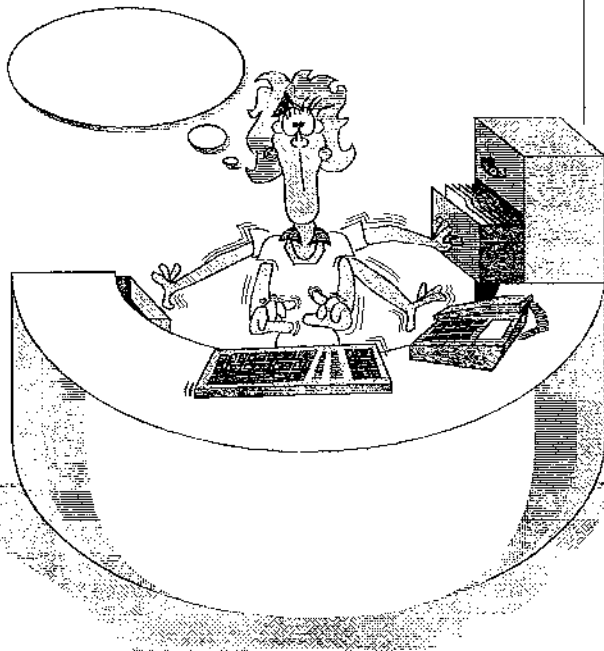
TRAP. QUELCON.

CARRE

RECTANGLE

PARALLELO.

LOSANGE



4 côtés iso.

Diag. perp.

Diag. au milieu

2 axes de sym.

2 angl. droits au moins

2 p. de c. iso.

Nombre d'axes

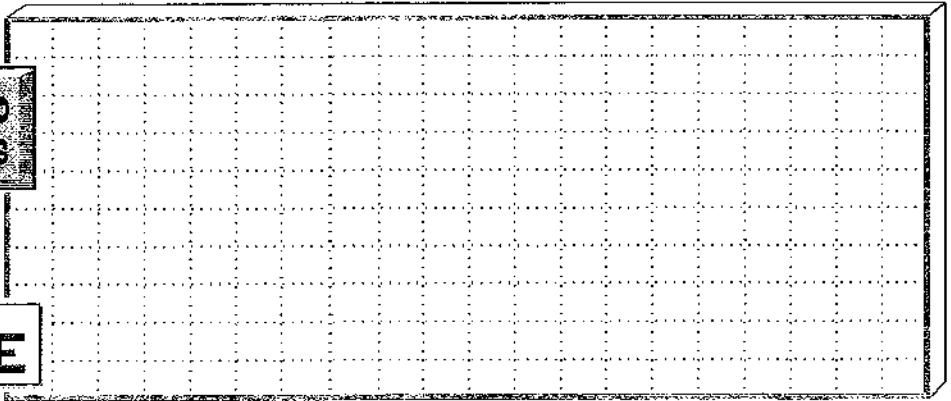
Diag. iso.

Polygone convexe

Révisions

Parallélo
Trapezes

DESSINE



TRAP. RECT.

TRAP. ISO.

TRAP. QUELCON.

CARRE

RECTANGLE

PARALLELO.

LOSANGE



Diag. non au miliea

Diag. parfois en angl.droit

Somme des angles

2 p. de c. parall.

1 p. de c. parall. au moins

Famille des trapezes

1 axe de sym. au moins

2 c. iso. au moins

2 angl. iso. au moins

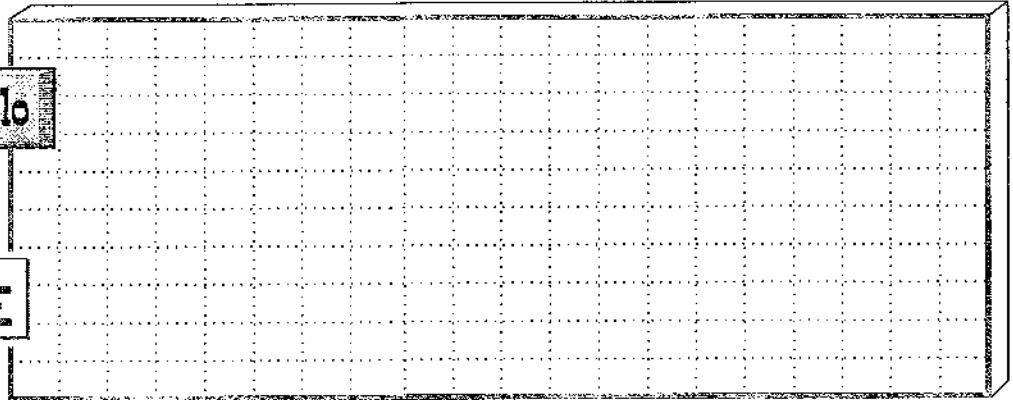
Révisions

f1

Parallélo

CV

DESSINE



CERF-VOLANT
FER DE LANCE

CARRE
RECTANGLE
PARALLELO.
LOSANGE



2 p. de c. parall.

2 côtés iso. au moins

2 angles iso.

4 angles iso.

1 axe de sym.

Somme des angles

4 c. iso.

Famille des parall.

Trapeze

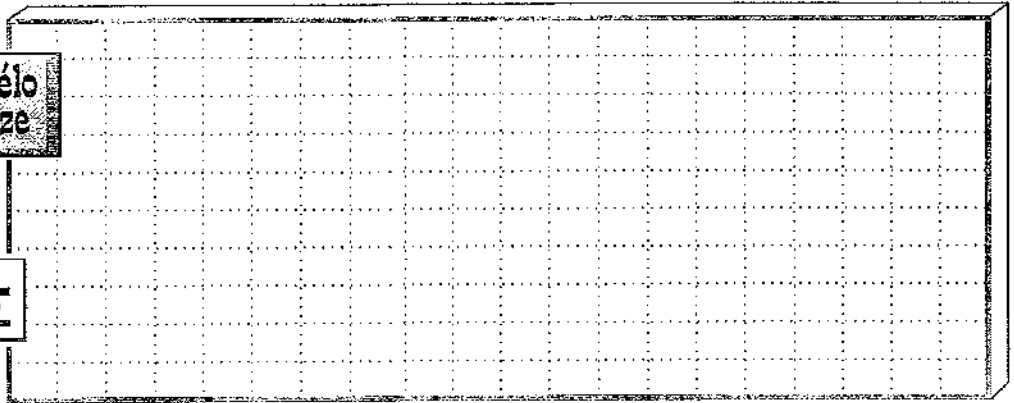
Révisions

f1

CV

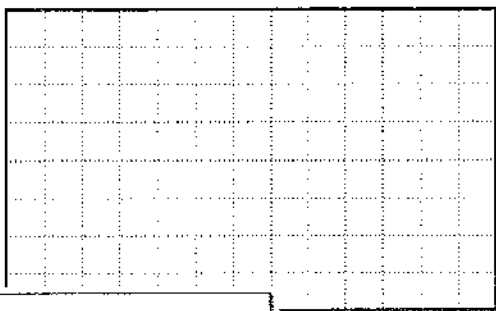
Parallélo
Trapeze

DESSINE



CERF-VOLANT
FER DE LANCE
TRAP. RECT.
TRAP. ISO.
TRAP. QUELCON.

CARRE
RECTANGLE
PARALLELO.
LOSANGE



DESSINE

Trapeze

Parallelogramme

Somme des angles

Nombre d'axes

Diag. perp.

Parfois 1 angl. droit

2 côtés iso.

Diag. au milieu

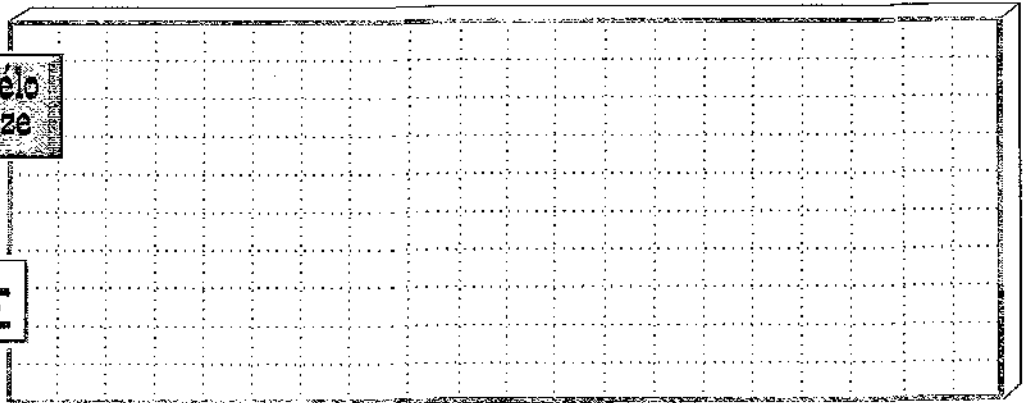
2 angl. iso. au moins

Révisions

f1

CV

Parallélo
Trapeze



DESSINE

CERF-VOLANT

FER DE LANCE

TRAP. RECT.

TRAP. ISO.

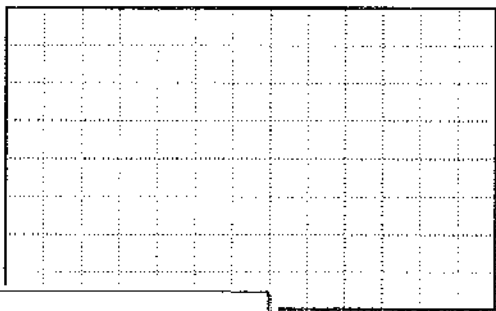
TRAP. QUELCON.

CARRE

RECTANGLE

PARALLELO.

LOSANGE



DESSINE

Diag. au milieu

2 p. de c. parall.

2 p. de c. iso.

1 axe de sym.

Diag. iso.

4 c. iso.

Convexe

Forme géométrique

Nombre d'angl. iso.

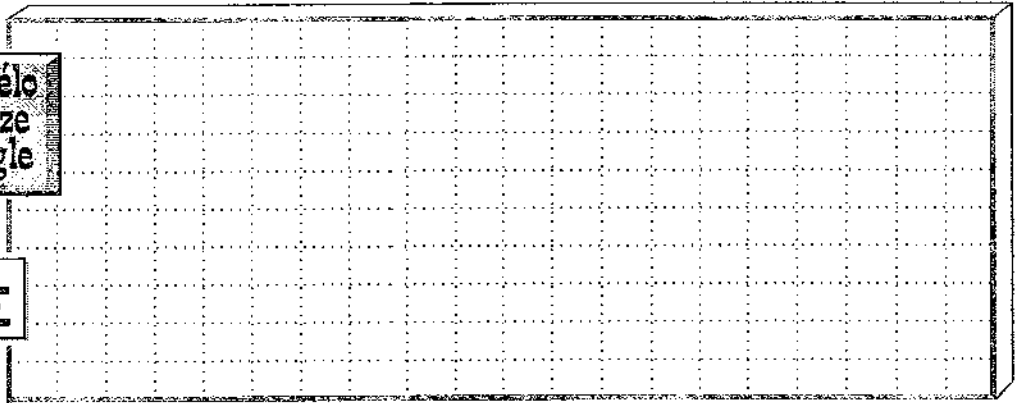
Revisions

FI

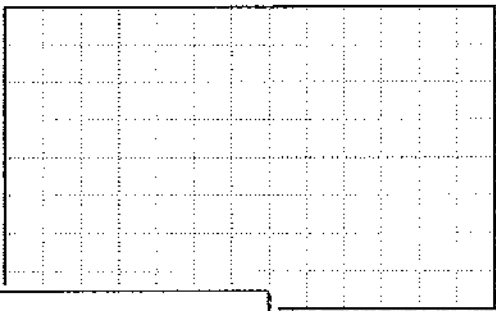
CV

Paralléle
Trapeze
Triangle

DESSINE



LES TRIANGLES
LES PARALLELO
LES 3 TRAPEZES
FAMILLE DES TRAP
CERF-VOLANT
FER DE LANCE
LES QUADRI. QUELCS



DESSINE

3 angles

Somme des angles = 360

4 côtés

2 p. de c. parall.

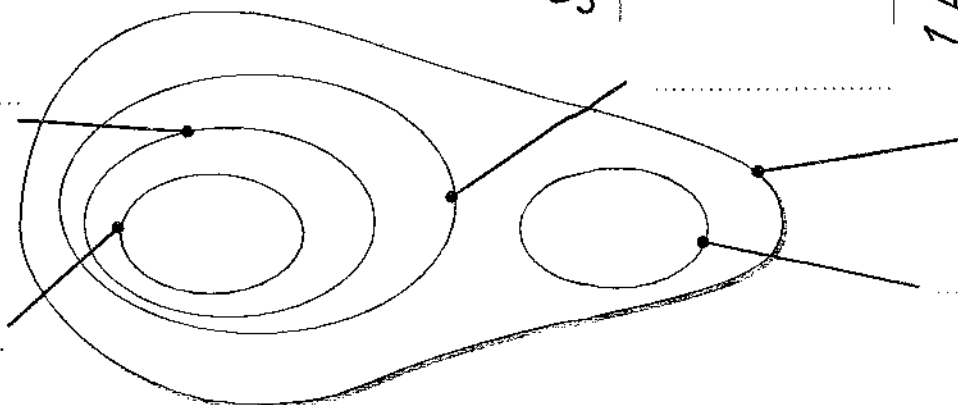
1 p. de c. parall. seuls

1 p. de c. parall. au moins

Somme des angles = 180

1 axe seulement

Diag. au milieu



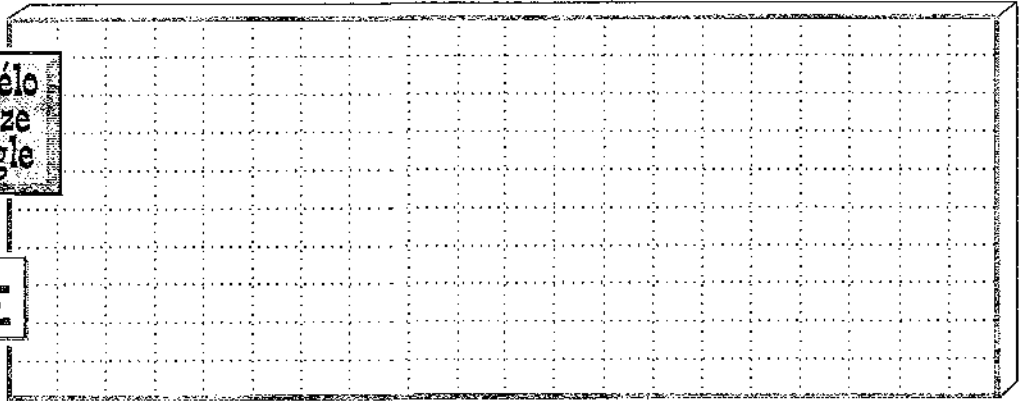
Révisions

f1

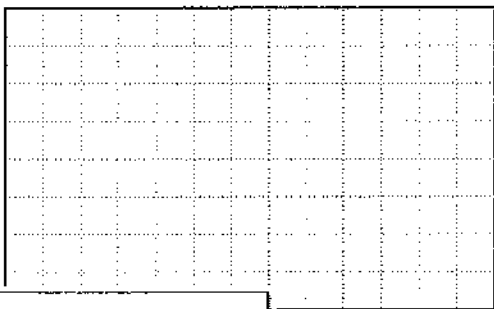
Parallélo
Trapeze
Triangle

CV

DESSINE



Tri. rectangle									
Tri. isocèle									
Tri. iso-rect.									
Tri. équilatéral									
Cerf-volant									
Per de lance									
Carré									
Rectangle									
Losange									
Parallélogramme									
Trapeze rectangle									
Trapeze isocèle									
Trapeze quelconque									



DESSINE

3 angles iso.

3 axes

Diag. perp.

1 axe de sym. au moins

2 p. de c. iso.

Famille des quadri.

Nombre d'axes

2 angles iso.

1 angle droit au moins

Revisions

f1

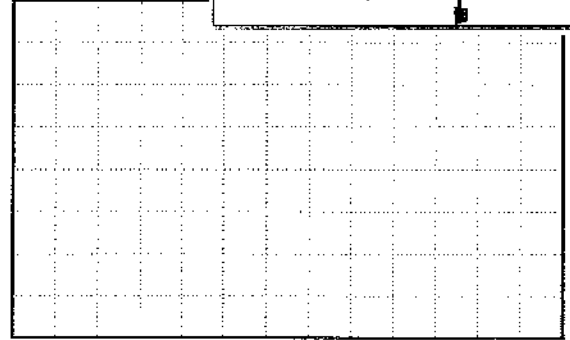
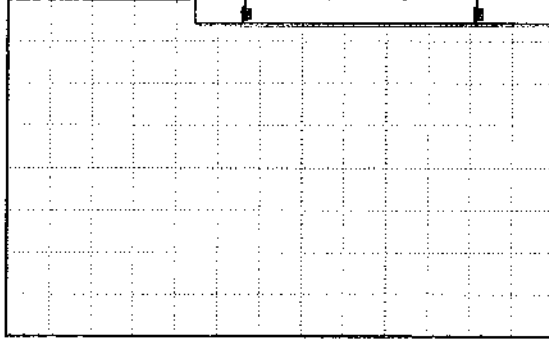
Parallélo
Trapeze
Quadri. quelc

cv

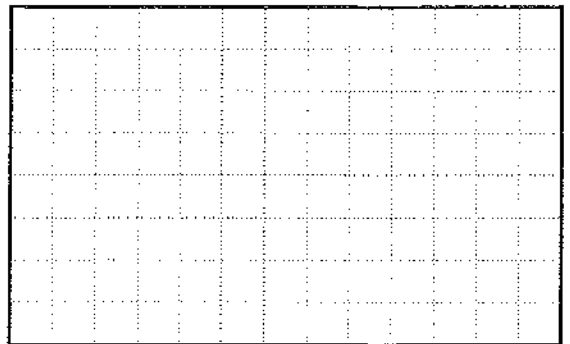
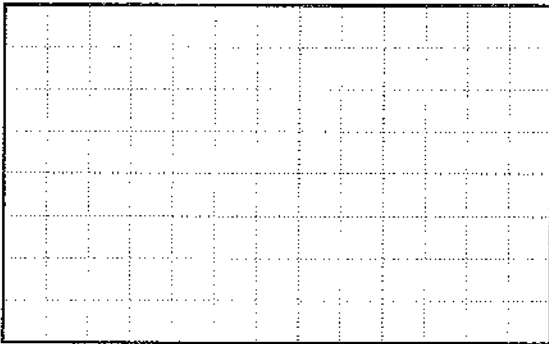
2 paires de c. parall.

Pas de c. parall.

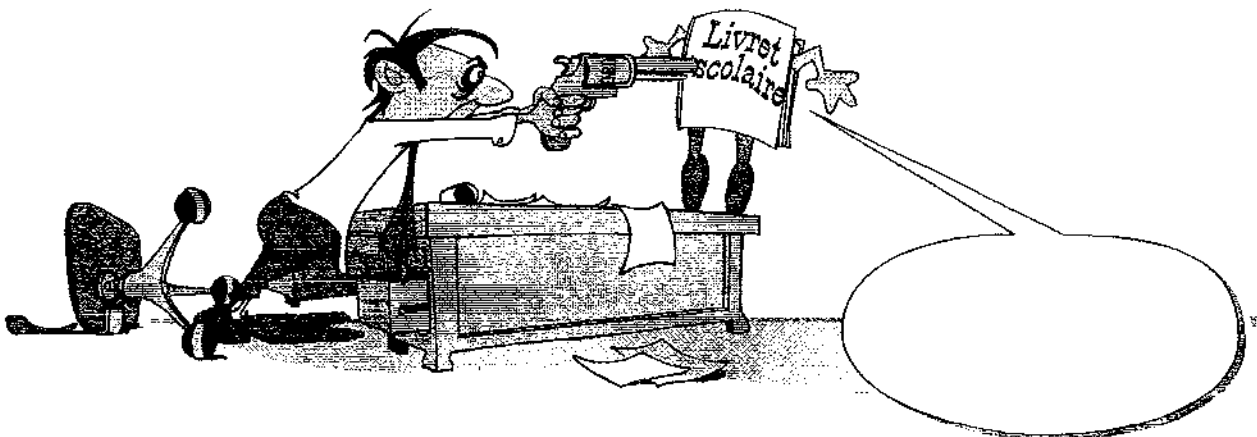
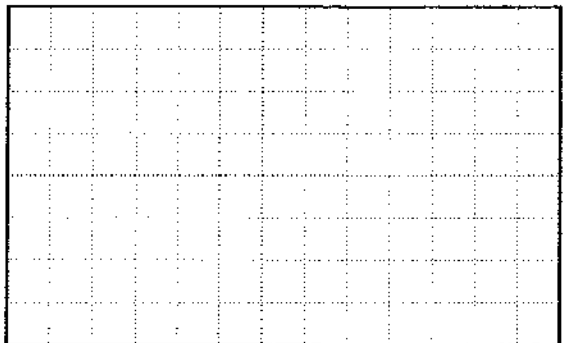
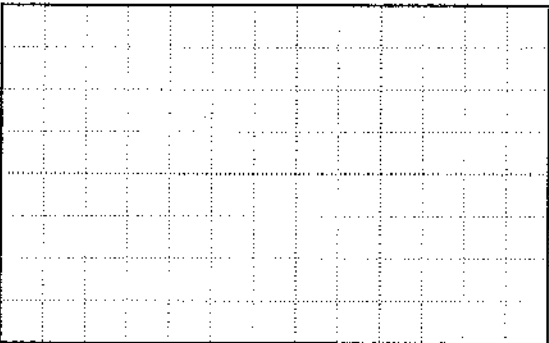
1 angle 90°
au moins



1 axe
au moins



2 c. iso.
au moins



Revisions

fl

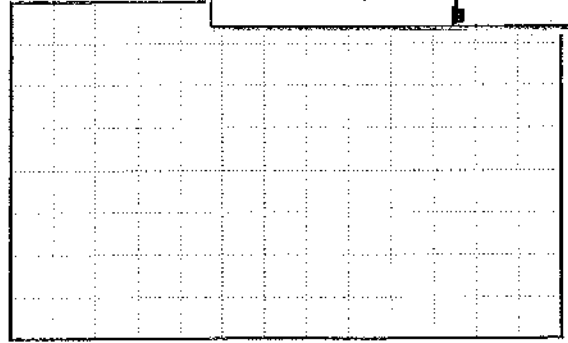
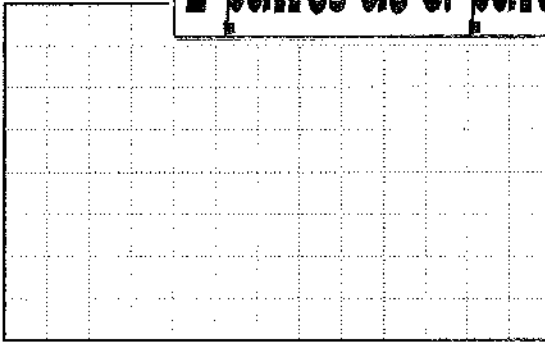
Parallélo
Trapèze
Quadri. quel

cv

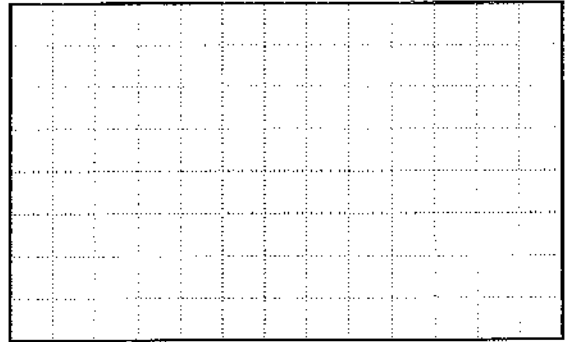
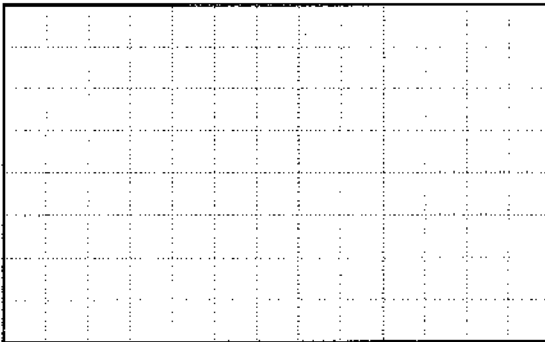
2 paires de c. parall.

Pas de c. parall.

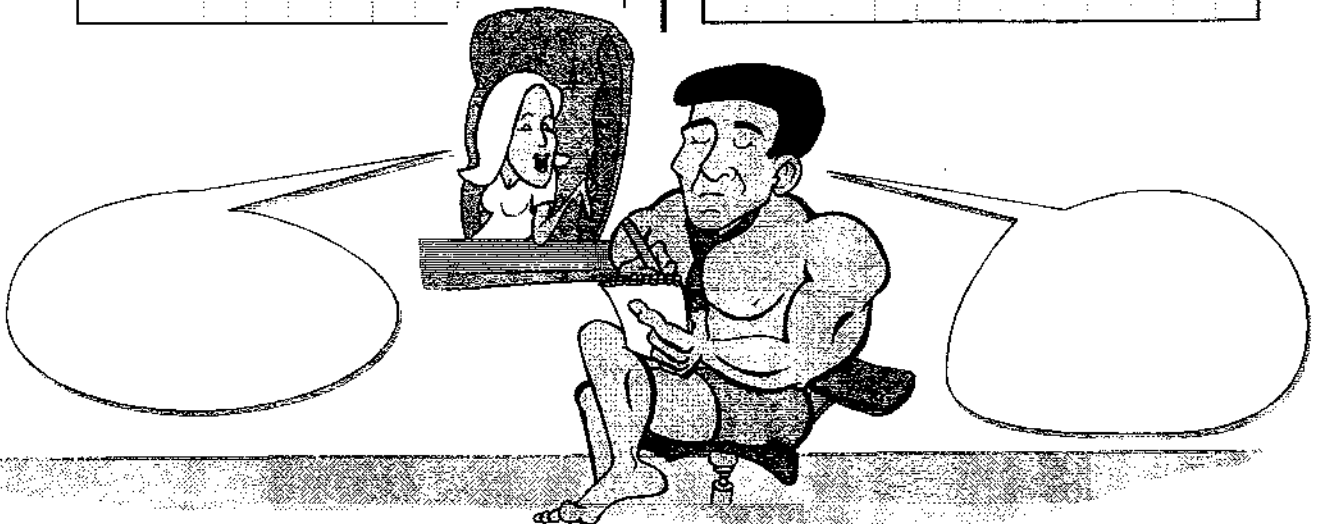
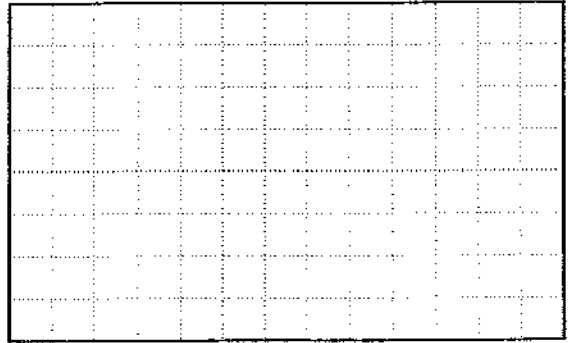
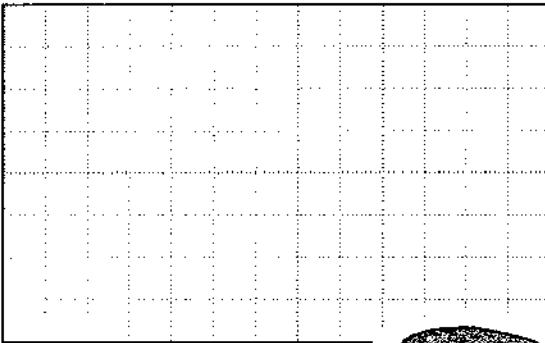
4 côtés
iso.



2 paires
de c. iso.



Pas de
c. iso.



Revisions

fl

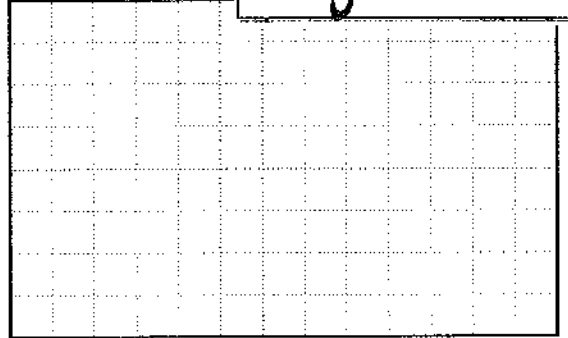
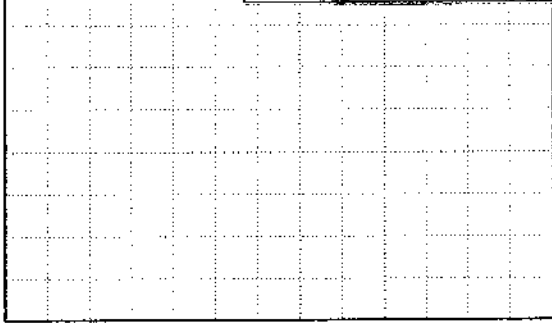
Parallélo
Trapeze
Quadri. quelc.

cv

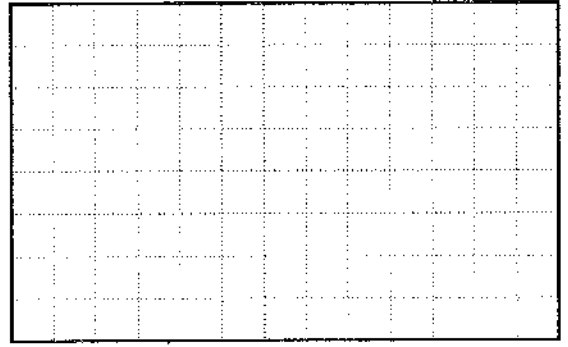
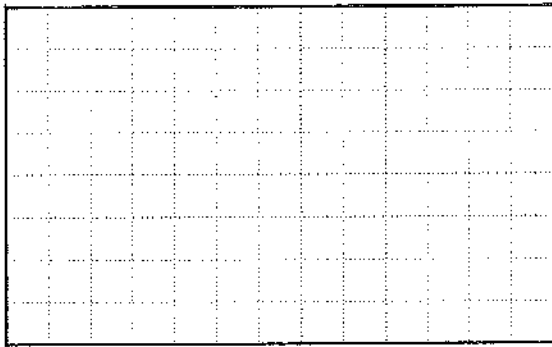
Diagonales iso.

Diag. non iso.

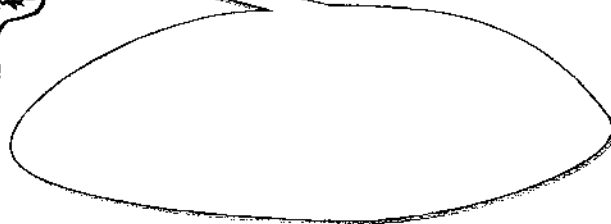
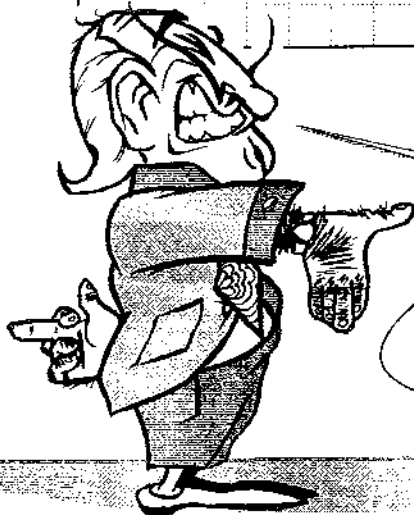
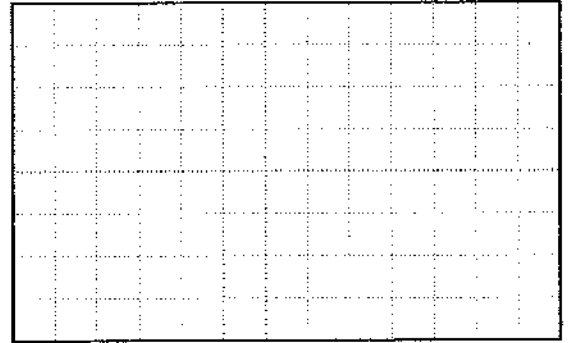
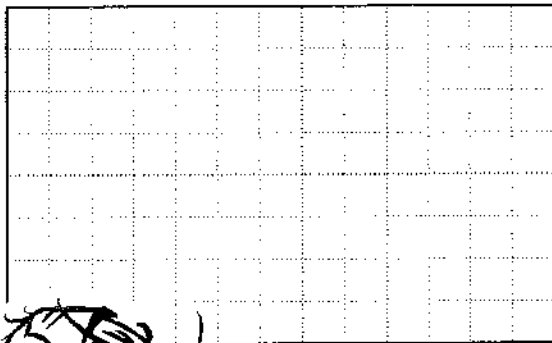
2 paires de
c. parall.



1 paire de c.
parall. seuls



Pas de c.
parall.



Révisions

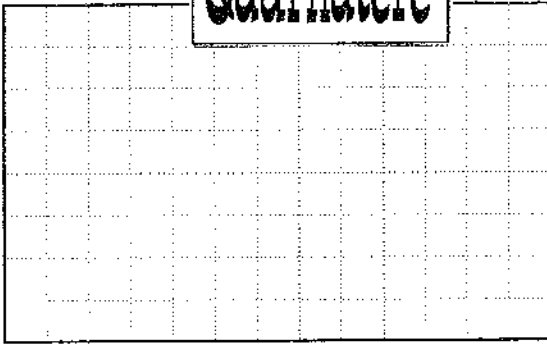
f1
Triangles

Parallélo
Trapeze
Quadri. quelc.

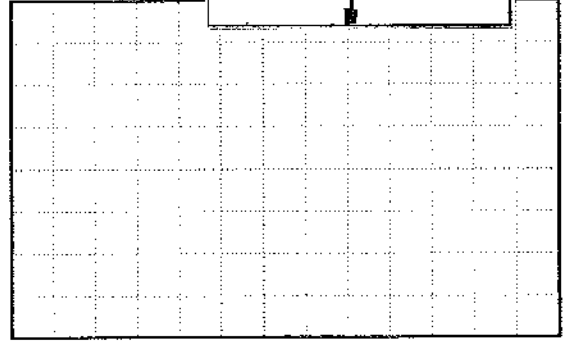
Qadrilatère

CV

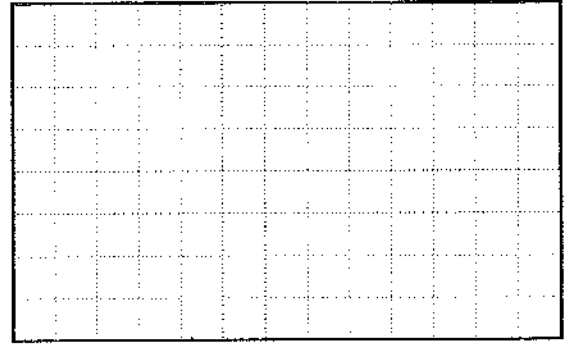
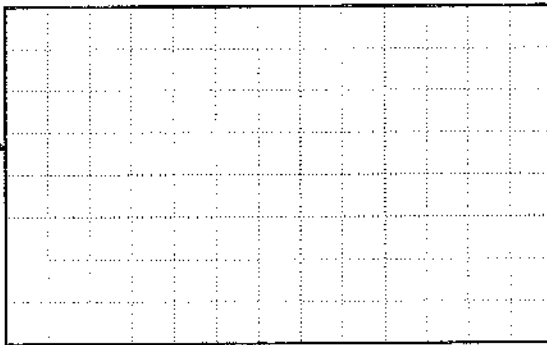
2 angles iso.
au moins



Non quadri.



1 ou 2 axes
de sym.



2 c. iso.
au moins

