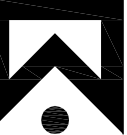


B +

A +

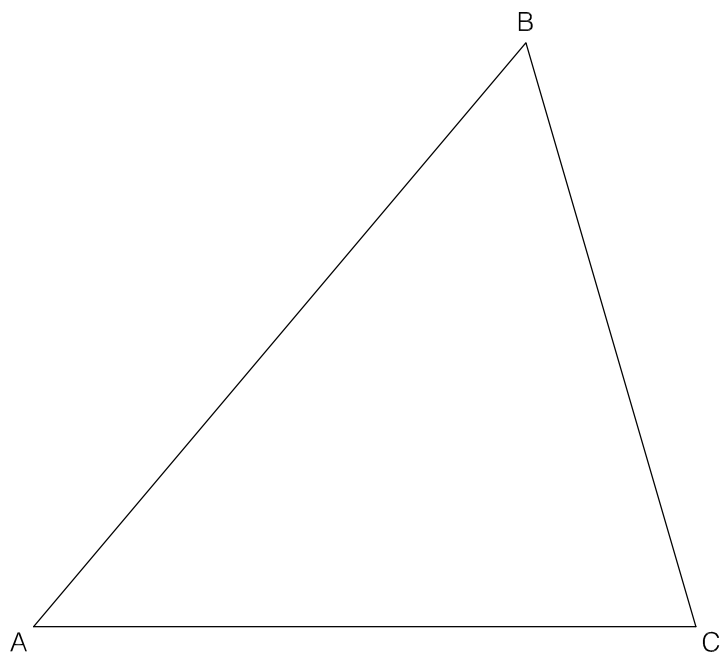
r

U1	Construccions geomètriques fonamentals	FIGURA 34	EXERCICI 1	NOTA
NOM	DATA			

A +

r

U1	Construccions geomètriques fonamentals	FIGURA 35	EXERCICI 3	
NOM	DATA	NOTA		



U1

Construccions geomètriques fonamentals

FIGURA
36

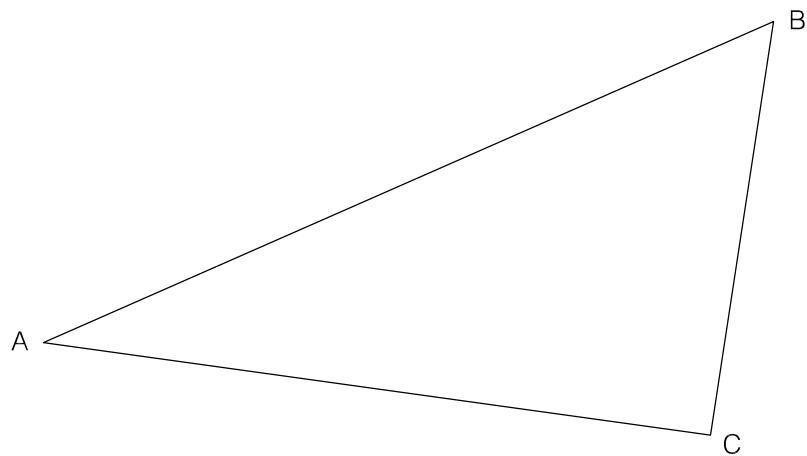
EXERCICIS
4 i 5

NOM

DATA

NOTA





U1

Construccions geomètriques fonamentals

FIGURA
37

EXERCICI
6

NOM

DATA

NOTA



m

n

p

r

U1

Construccions geomètriques fonamentals

FIGURA
38

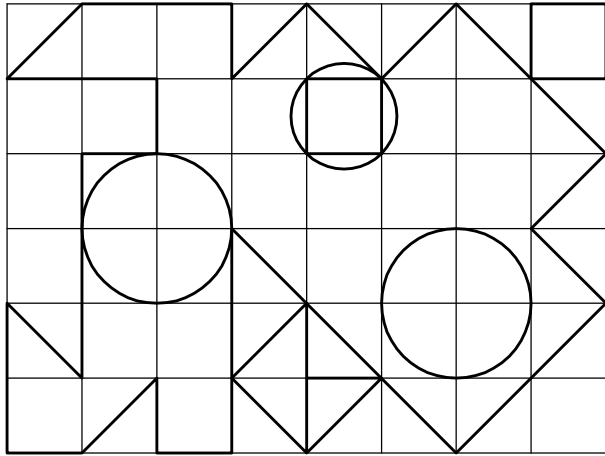
EXERCICI
9

NOM

DATA

NOTA





U1

Construccions geomètriques fonamentals

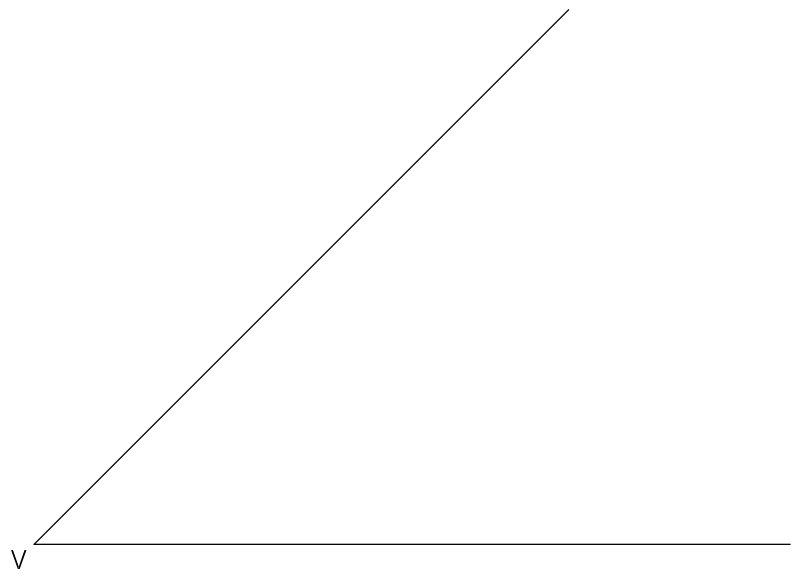
FIGURA
39EXERCICI
10

NOM

DATA

NOTA





U1

Construccions geomètriques fonamentals

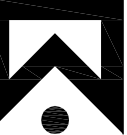
FIGURA
40

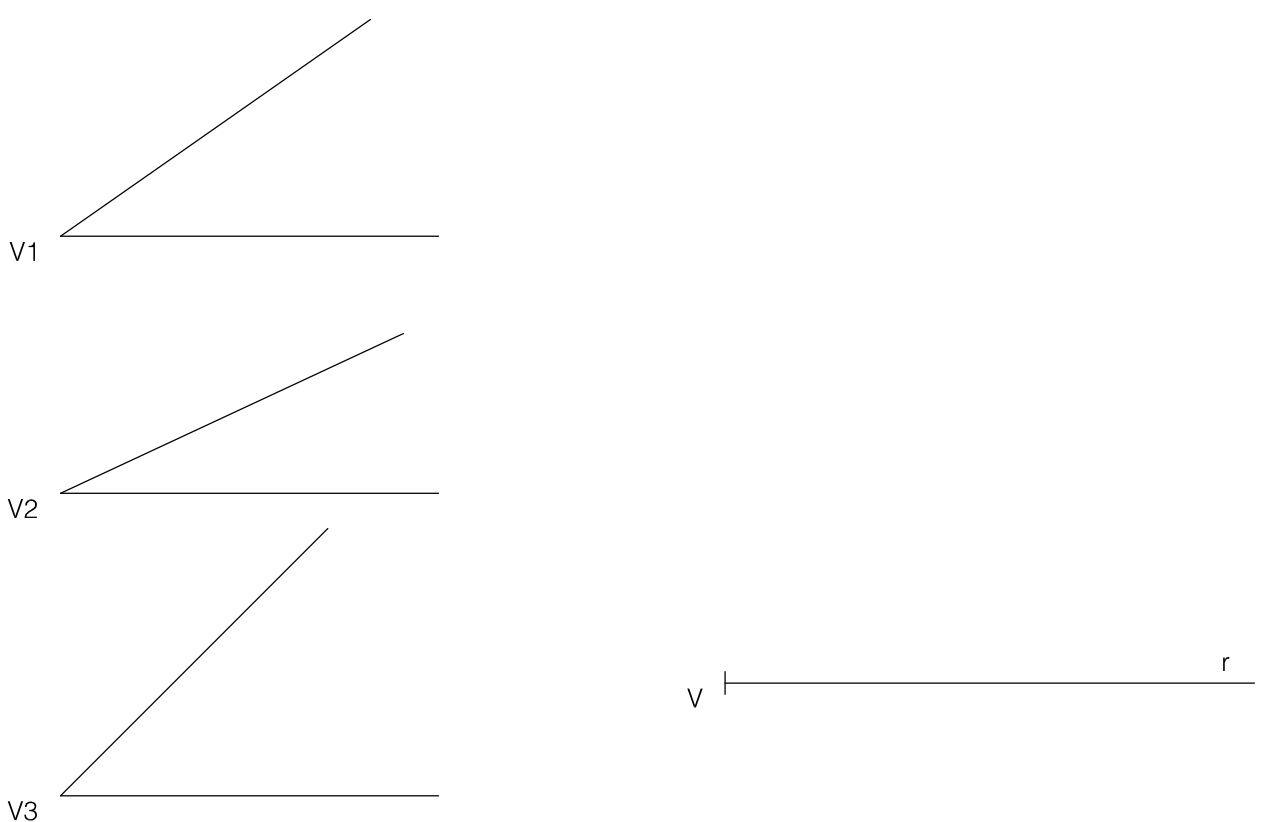
EXERCICI
11

NOM

DATA

NOTA





U1

Construccions geomètriques fonamentals

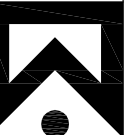
NOM

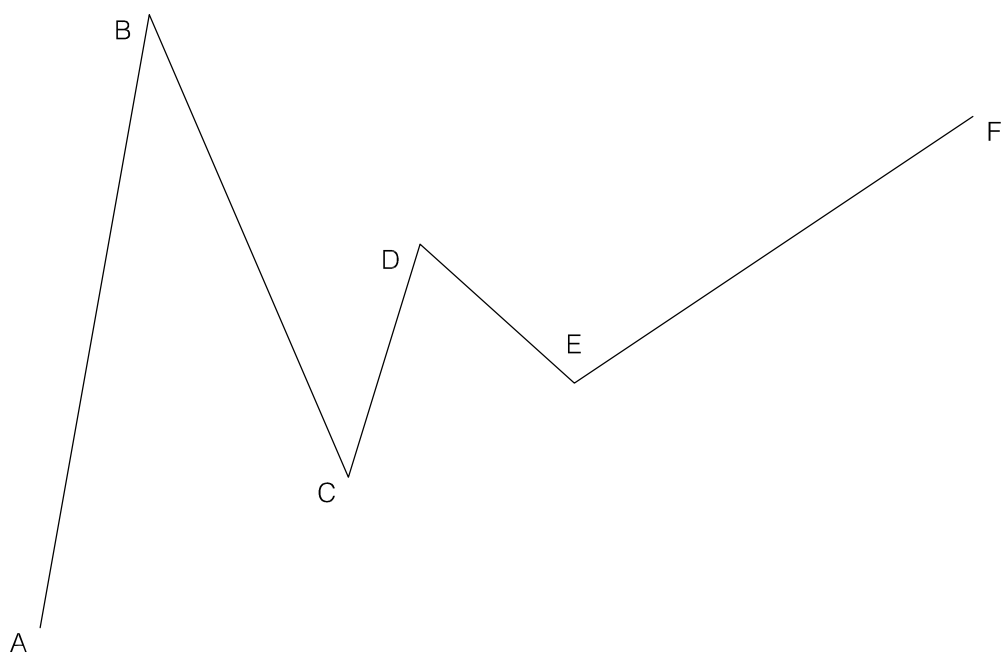
DATA

FIGURA
41

EXERCICI
14

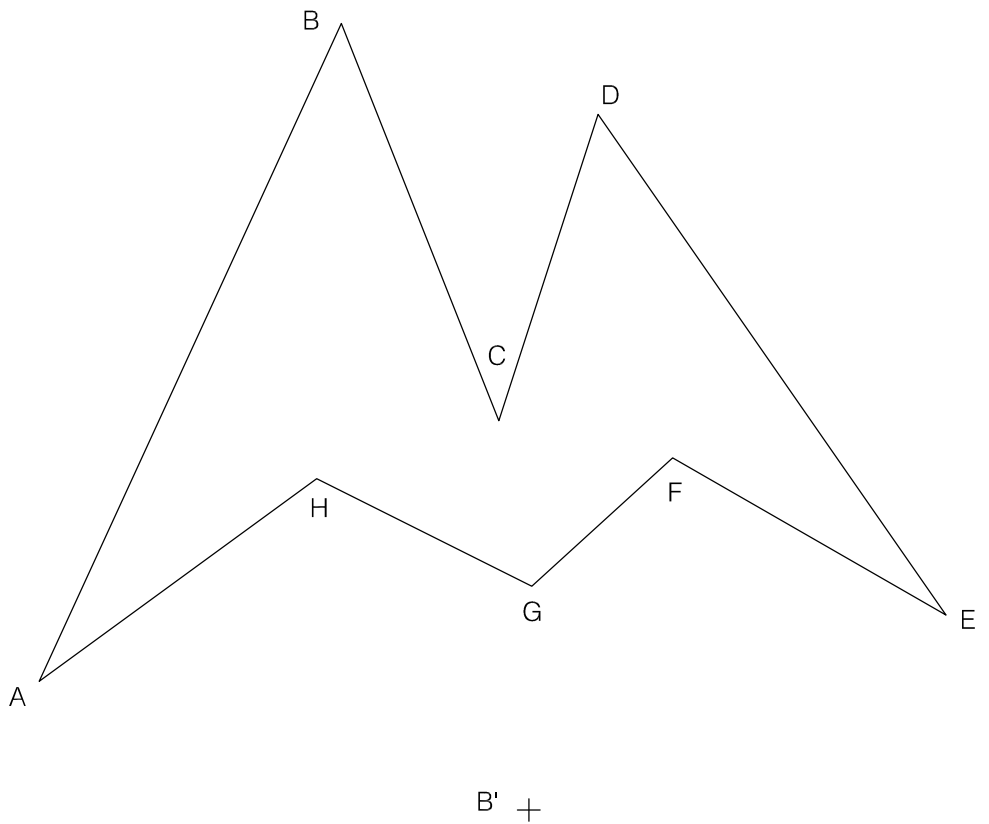
NOTA





U1	Construccions geomètriques fonamentals	FIGURA 42	EXERCICI 15
NOM	DATA		NOTA





U1

Construccions geomètriques fonamentals

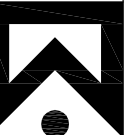
FIGURA
43

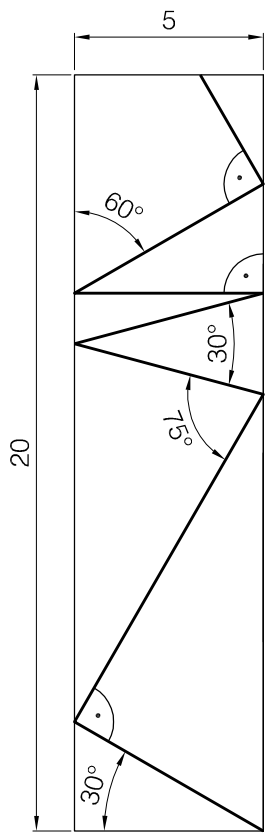
EXERCICI
16

NOM

DATA

NOTA





U1

Construccions geomètriques fonamentals

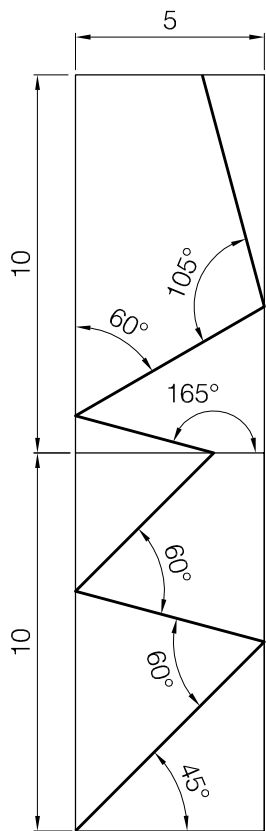
FIGURA
44EXERCICI
17

NOM

DATA

NOTA





U1

Construccions geomètriques fonamentals

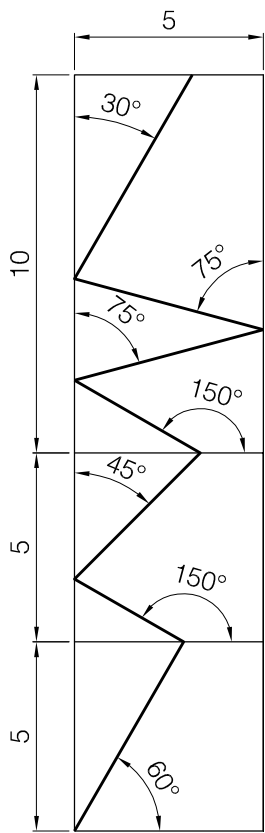
FIGURA
45EXERCICI
17

NOM

DATA

NOTA





U1

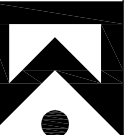
Construccions geomètriques fonamentals

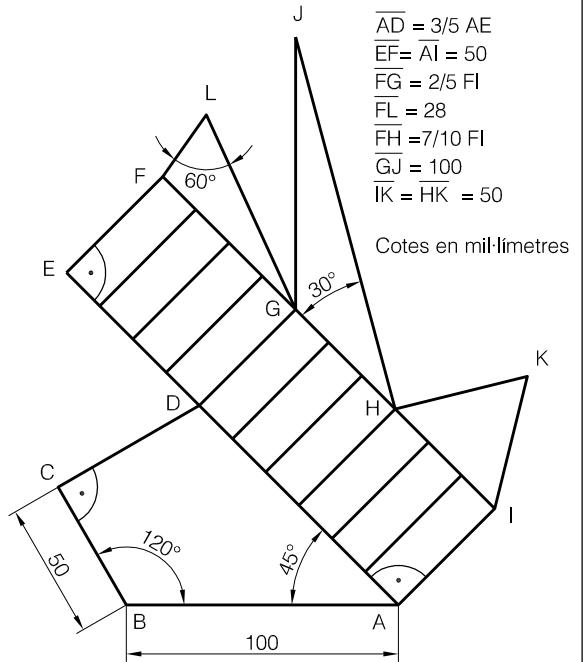
FIGURA
46EXERCICI
17

NOM

DATA

NOTA





U1

Construccions geomètriques fonamentals

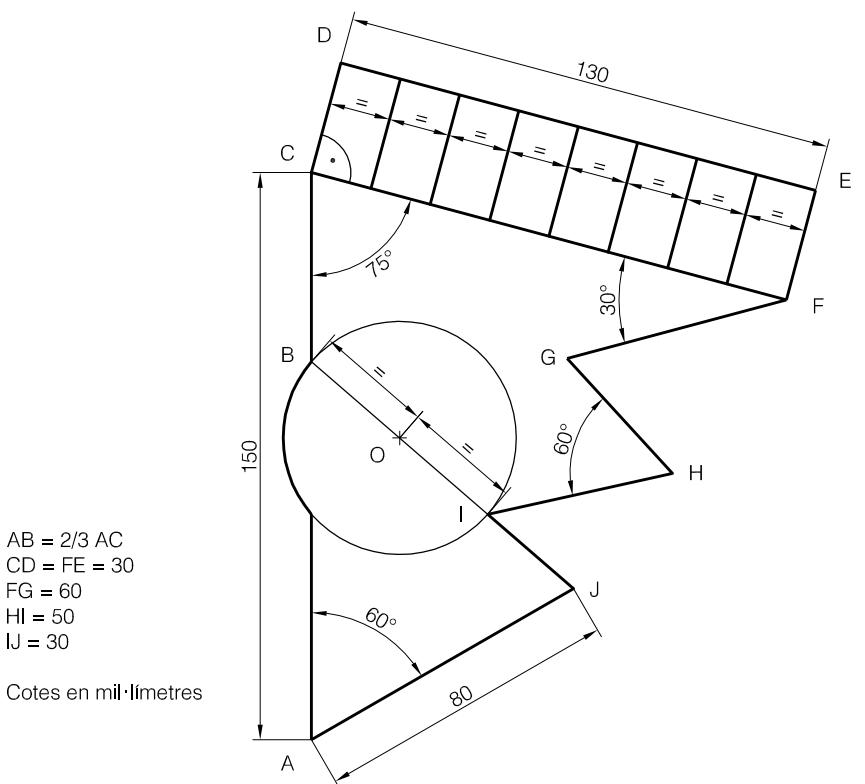
FIGURA
47EXERCICI
18

NOM

DATA

NOTA





$AB = \frac{2}{3} AC$
 $CD = FE = 30$
 $FG = 60$
 $HI = 50$
 $IJ = 30$

Cotes en mil·limetres

U1

Construccions geomètriques fonamentals

FIGURA
48

EXERCICI
19

NOM

DATA

NOTA

