

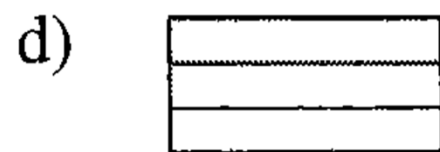
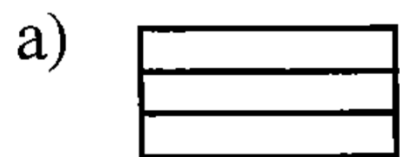
# Solution EXERCICES

## Cours - 01

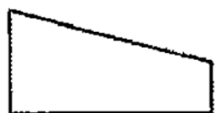
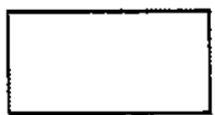
### Exercice 1.1

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
O	M	F	A	J	P	K	N	G	D	I	E	L	H	C	B

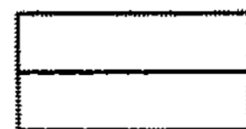
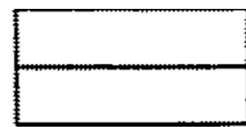
## Exercise 1.2



e)



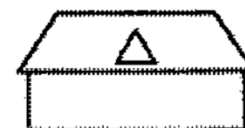
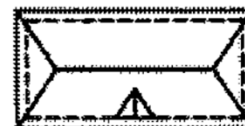
f)



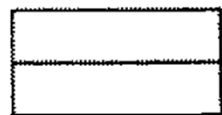
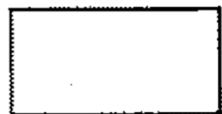
g)



h)



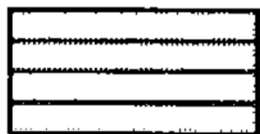
i)



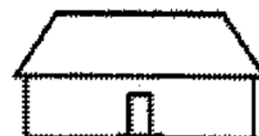
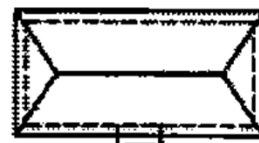
j)

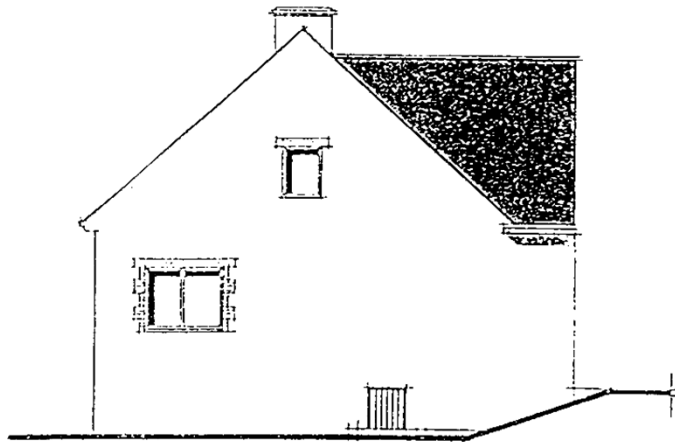


k)

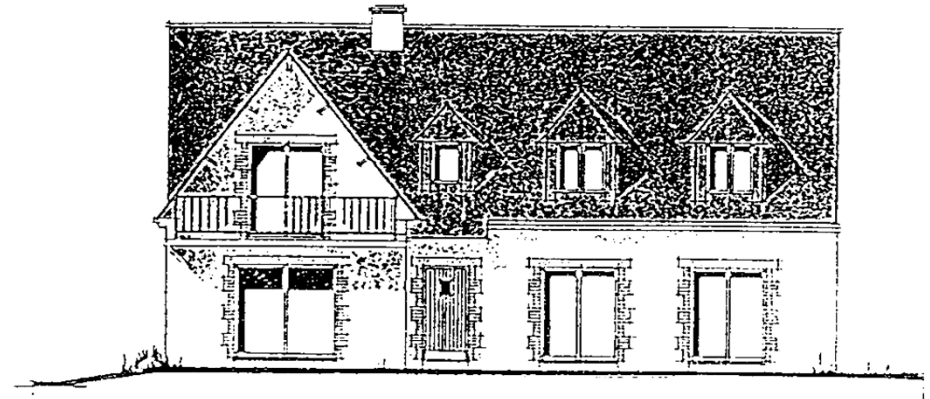


l)

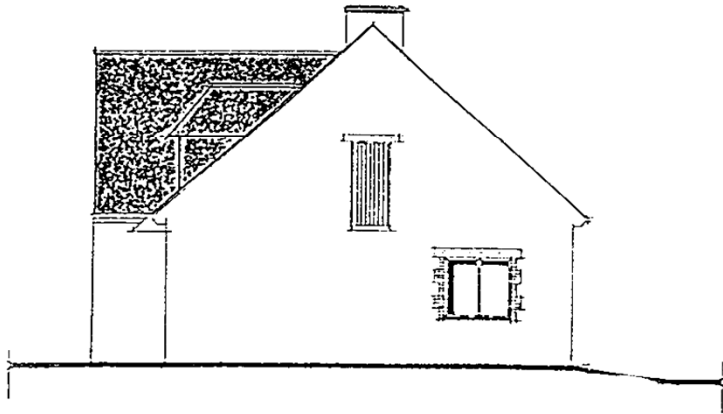




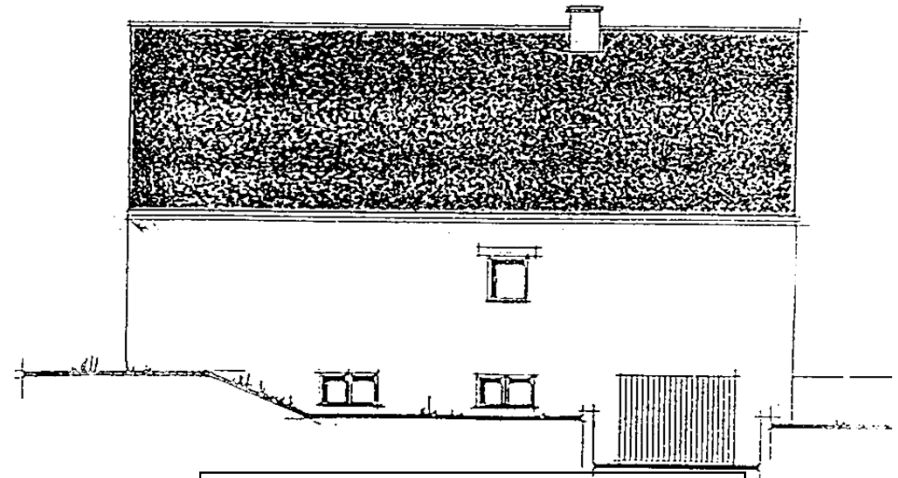
*Façade Ouest*



*Façade Sud*



*Façade Est*



*Façade Nord*

### **Exercice 1.3**

76,2 mm, 1651 mm, 8'-4", 3 657,6 mm, 10'-5"

### **Exercice 1.4**

1. Plus grand 2. Plus grand 3. Plus grand 4. Plus petit 5. Plus petit  
6. Plus petit 7. Plus grand 8. Plus grand 9. Plus petit 10. Plus petit

## **Exercise 1.5**

- 1) 1 580 mm, 1 200 mm, 600 mm
- 2) 6 800 mm, 1 850 mm, 900 mm
- 3) 10 000 mm, 8 100 mm, 5 300 mm
- 4) 25'-0", 17'-0", 11'-0"
- 5) 15'-0", 10'-0", 4'-0"
- 6) 4'-11½", 3'-3½", 1'-1½"