

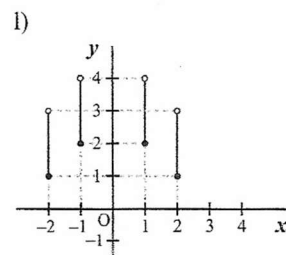
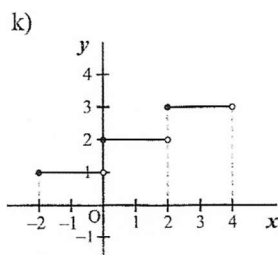
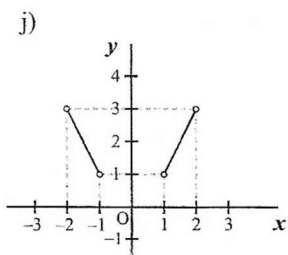
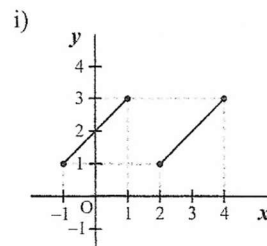
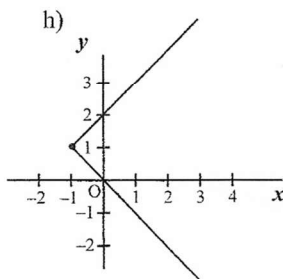
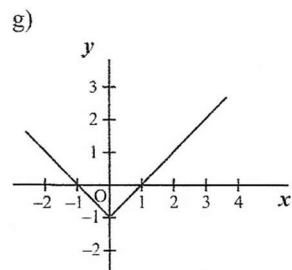
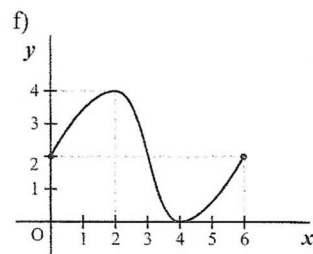
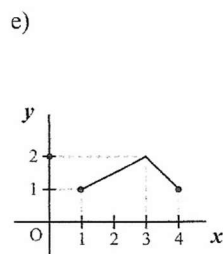
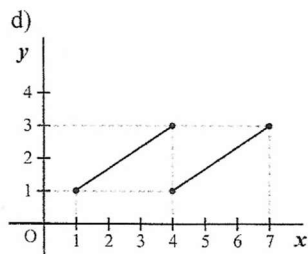
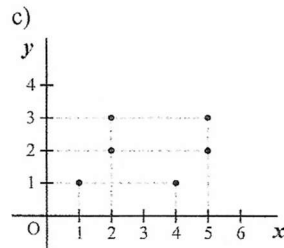
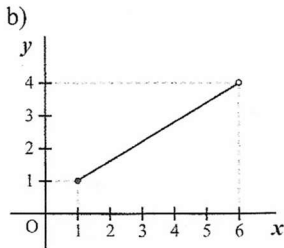
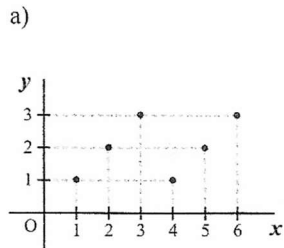
g)

x	1	2	3	4	5
y	0	1	0	1	0

h)

x	2	4	8	16	32
y	1	2	3	4	5

2. Urči, zda grafy a) – l) jsou grafy funkcí. Pokud ano, urči definiční obor  $D_f$  a obor funkčních hodnot  $H_f$ ;

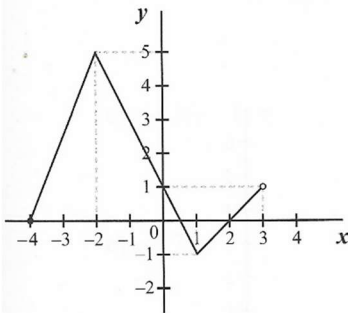


3. Z každého grafu A – C urči :

- a) definiční obor funkce
- b) obor funkčních hodnot
- c) nejmenší funkční hodnotu

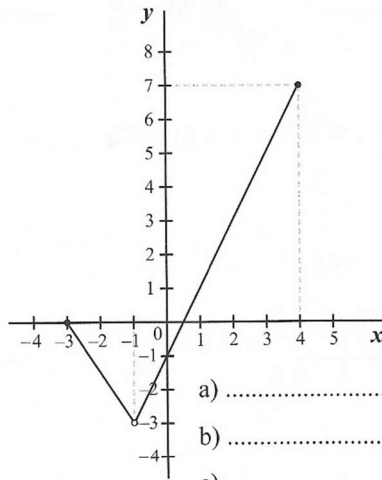
- d) největší funkční hodnotu
- e) hodnotu přiřazenou  $x = 2$
- f) kterému číslu je přiřazena hodnota  $y = 5$

**A**



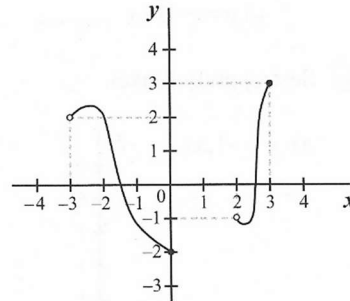
- a) .....
- b) .....
- c) .....
- d) .....
- e) .....
- f) .....

**B**



- a) .....
- b) .....
- c) .....
- d) .....
- e) .....
- f) .....

**C**



- a) .....
- b) .....
- c) .....
- d) .....
- e) .....
- f) .....