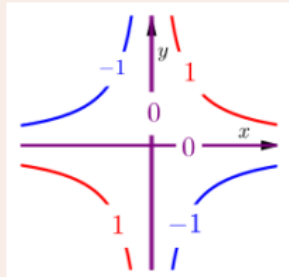
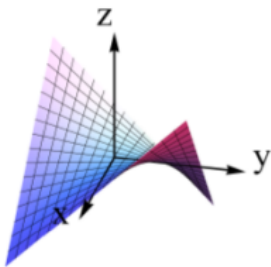


## Exercise

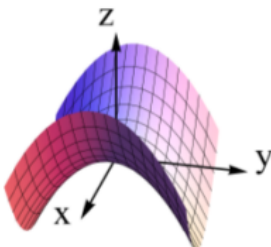
Který graf patří k vrstevnicím vpravo?



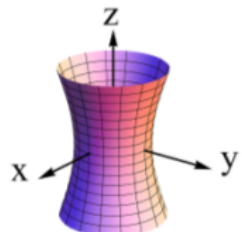
A.



B.



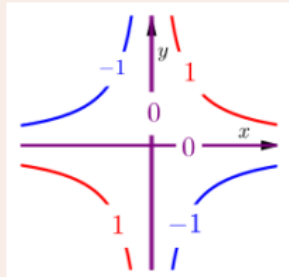
C.



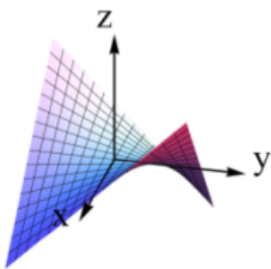
[http://www.cpp.edu/~conceptests/question-library/  
mat214.shtml](http://www.cpp.edu/~conceptests/question-library/mat214.shtml)

## Exercise

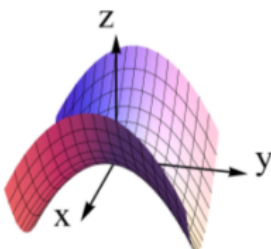
Který graf patří k vrstevnicím vpravo?



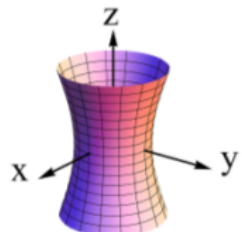
A.



B.



C.

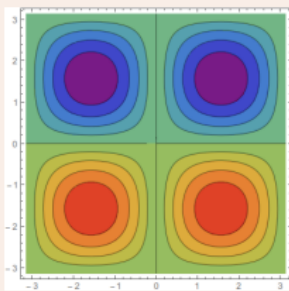
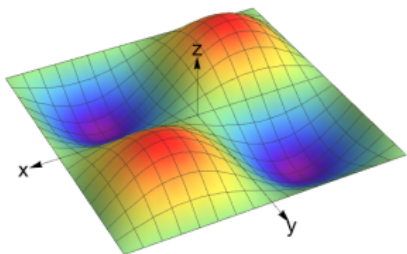


[http://www.cpp.edu/~conceptests/question-library/  
mat214.shtml](http://www.cpp.edu/~conceptests/question-library/mat214.shtml)

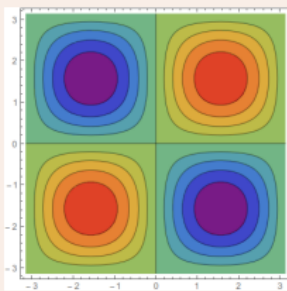
A

## Exercise

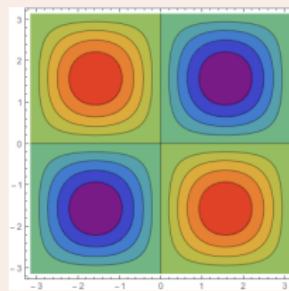
Které vrstevnice patří ke grafu vpravo?



(a) A



(b) B

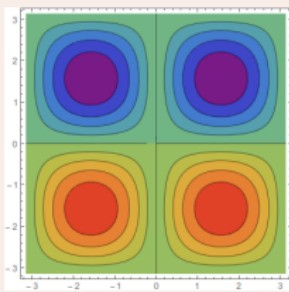
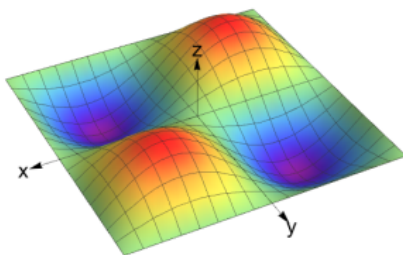


(c) C

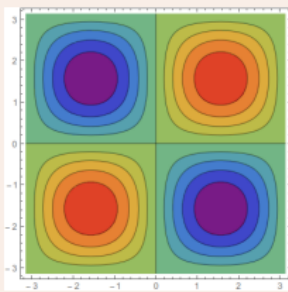


# Exercise

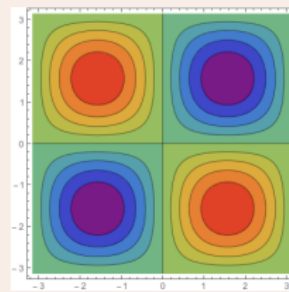
Které vrstevnice patří ke grafu vpravo?



(a) A



(b) B

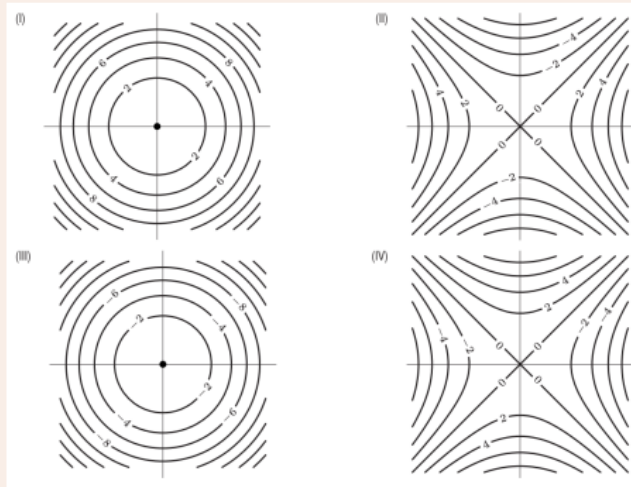


(c) C



# Exercise

Přiřaďte k sobě vrstevnice a předpis



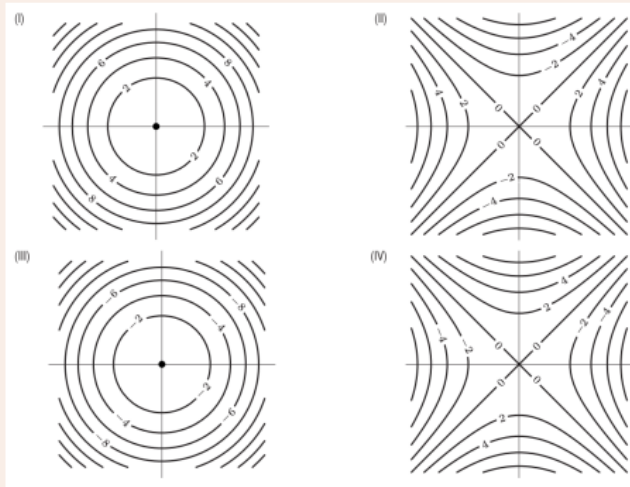
**Figure:** Hughes Hallett et al c 2009, John Wiley & Sons

- A  $-x^2 + y^2$
- B  $x^2 - y^2$

- C  $-x^2 - y^2$
- D  $x^2 + y^2$

# Exercise

Přiřaďte k sobě vrstevnice a předpis



**Figure:** Hughes Hallett et al c 2009, John Wiley & Sons

- |                       |                       |
|-----------------------|-----------------------|
| <b>A</b> $-x^2 + y^2$ | <b>C</b> $-x^2 - y^2$ |
| <b>B</b> $x^2 - y^2$  | <b>D</b> $x^2 + y^2$  |

I D, II B, III C, IV A

