Определите верное равенство:

- a)  $\cos(90^{\circ} + \alpha) = \sin\alpha;$ 
  - B)  $\cos(90^{\circ} + \alpha) = \cos\alpha;$
  - 6)  $cos(90^{\circ} + α) = -cos α$ ; r)  $cos(90^{\circ} + α) = -sin α$ .