

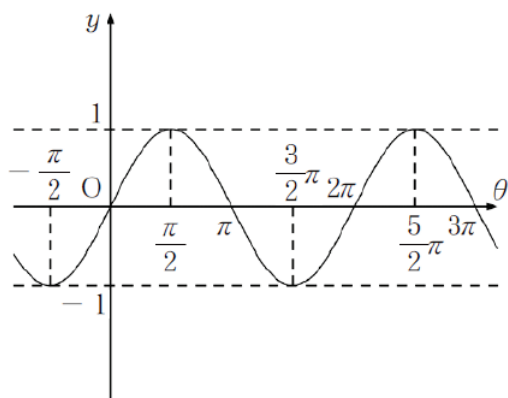
数ⅡB

① (1) $-\frac{3}{8}$

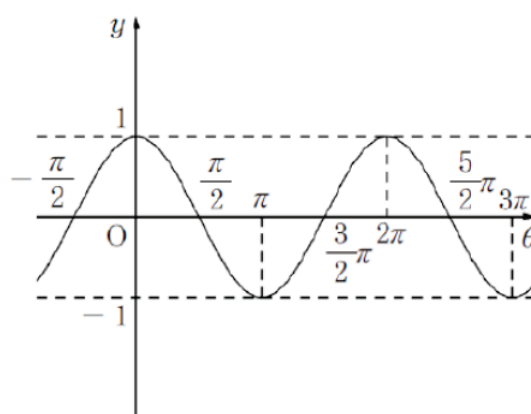
(2) $\frac{11}{16}$

② (1) (左辺) $= \frac{\cos^2 \theta + \sin^2 \theta}{\sin \theta \cos \theta}$
 $= \frac{1}{\sin \theta \cos \theta}$

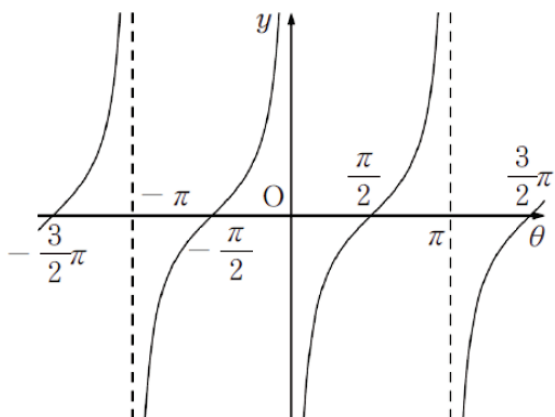
③ (1) 周期 2π



(2) 周期 2π



④ (1) 周期 π



まちがえてしまった問題は、9月の週末オンライン講座で復習しよう！