Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ September 4, 2019

**Converting Between Degrees and Radians Assignment**

***Part I*** *Convert to radians in two forms: as a multiple of  and as a decimal approximation rounded to two decimal places.*

1)  2)  3)  4) 

5)  6)  7) 8) 

***Part II*** *Convert to degrees. Approximate to two decimal places.*

9)  rad 10) rad 11)  rad 12) 2 rad

13) 5 rad 14)  rad 15)  rad 16) 45 rad

**Name the Quadrant!**

*State the quadrant in which each angle’s terminal side resides.*

1. 

2. 

3. 

4. 

5. 

6. 

7. 

8. 

9. 

10. 

11. 

12. 

13. 

14. 

15. 