Place the **degree** angle measure of each angle in the **dashed** blanks inside the circle, and the **radian** measure of each angle in the **solid** blanks inside the circle. Place the coordinates of each point in the ordered pairs outside the circle. Print & practice…

[(

])]

,

[(

])]

,

])]

[(

,

[(

])

,

[(

)]

,

[(

])]

,

[(

])

,

])]

[([

,

[([[

])]

,

[([[[

])]]]]]

,

])]]]

[(

,

])

[([[

,

[(

])]

,

])

[[(

,

[(

])]

,

])]

[

,