![C:\Users\lindavansolkema\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\UJ2J11N5\stamp-330341_640[1].png]()Int 3MA C12 DDAY #2 Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Per \_\_\_\_\_ Group \_\_\_\_\_\_

|  |  |
| --- | --- |
| 1. Solve for the domain . | 2. Solve for all x. |
| 3. Find the exact value   | 4. Find the exact value  |
| 5. Verify   | 6. Verify   |
| 7. Sketch  and show domain & range. Domain: Range: | 8. Find if  and A is in the third quadrant |
| 9. Use the double angle identity to rewrite as one trig function of one angle.   | 10. Solve  |
| 11. Solve  | 1. Find the exact value of
 |