**Complementary/Supplementary Angles Matching Game or Go Fish Game**

**\*Please note that one column contains answers and one contains problems.**

**Please print on card stock and cut before giving to students.**

**\*\*\*Please note that answers containing angle names only contain one of the possible answers and not all possible answers. You will need to clarify for students that they must match the answer to one of the given answers.**

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| --- | --- | --- | --- |
| |  |  | | --- | --- | | 1. | http://www.edhelperclipart.com/clipart/geom/anglepairs4_41.gif  Name a pair of adjacent angles. | | **Angles QXJ and JXU** |
| |  |  | | --- | --- | | 2. | http://www.edhelperclipart.com/clipart/geom/anglepairs4_58.gif  Name a pair of vertical angles. | | **Angles ETF and KTH** |
| |  |  | | --- | --- | | 3. | http://www.edhelperclipart.com/clipart/geom/anglepairs4_54.gif  Name a pair of supplementary angles. | | **Angles HPG and GPC** |
| |  |  | | --- | --- | | 4. | http://www.edhelperclipart.com/clipart/geom/anglepairs4_46.gif  Name a pair of complementary angles. | | **Angles YML and LMP** |
| |  |  | | --- | --- | | 5. | http://www.edhelperclipart.com/clipart/geom/anglepairs4_51.gif  Name a pair of vertical angles. | | **Angles LXU and Angle ZXT** |
| |  |  | | --- | --- | | 6. | http://www.edhelperclipart.com/clipart/geom/anglepairs4_56.gif  Name a pair of adjacent angles. | | **Angles UYH and HYX** |
| |  |  | | --- | --- | | 7. | http://www.edhelperclipart.com/clipart/geom/anglepairs4_34.gif  Name a pair of supplementary angles. | | **Angles QFX and UFX** |
| |  |  | | --- | --- | | 8. | http://www.edhelperclipart.com/clipart/geom/anglepairs4_57.gif  Name a pair of vertical angles. | | **Angles PVN and FVU** |
| |  |  | | --- | --- | | 9. | http://www.edhelperclipart.com/clipart/geom/anglepairs4_59.gif  Name a pair of complementary angles. | | **Angles YES and SEH** |
| |  |  | | --- | --- | | 10. | http://www.edhelperclipart.com/clipart/geom/anglepairs3_31.gif  mhttp://www.edhelperclipart.com/clipart/triang.gif LNV = \_\_\_\_\_\_\_\_\_ mhttp://www.edhelperclipart.com/clipart/triang.gif LNB = 31http://www.edhelperclipart.com/clipart/degrees.jpg | | **Measure = 149⁰** |
| |  |  | | --- | --- | | 11. | http://www.edhelperclipart.com/clipart/geom/anglepairs1_77.gif  mhttp://www.edhelperclipart.com/clipart/triang.gif LJC = \_\_\_\_\_\_\_\_\_ mhttp://www.edhelperclipart.com/clipart/triang.gif GJC = 77http://www.edhelperclipart.com/clipart/degrees.jpg | | **Measure = 103⁰** |
| |  |  | | --- | --- | | 12. | http://www.edhelperclipart.com/clipart/geom/anglepairs3_69.gif  mhttp://www.edhelperclipart.com/clipart/triang.gif FCY = \_\_\_\_\_\_\_\_\_ mhttp://www.edhelperclipart.com/clipart/triang.gif RCY = 69http://www.edhelperclipart.com/clipart/degrees.jpg | | **Measure = 111⁰** |
| |  |  | | --- | --- | | 13. | http://www.edhelperclipart.com/clipart/geom/anglepairs1_105.gif  mhttp://www.edhelperclipart.com/clipart/triang.gif TNQ = \_\_\_\_\_\_\_\_\_ mhttp://www.edhelperclipart.com/clipart/triang.gif JNQ = 105http://www.edhelperclipart.com/clipart/degrees.jpg | | **Measure = 75⁰** |
| |  |  | | --- | --- | | 14. | http://www.edhelperclipart.com/clipart/geom/anglepairs2_42.gif  mhttp://www.edhelperclipart.com/clipart/triang.gif SMZ = \_\_\_\_\_\_\_\_\_ mhttp://www.edhelperclipart.com/clipart/triang.gif ZMP = 42http://www.edhelperclipart.com/clipart/degrees.jpg | | **Measure = 48⁰** |
| |  |  | | --- | --- | | 15. | http://www.edhelperclipart.com/clipart/geom/anglepairs2_25.gif  mhttp://www.edhelperclipart.com/clipart/triang.gif FGR = \_\_\_\_\_\_\_\_\_ mhttp://www.edhelperclipart.com/clipart/triang.gif RGL = 25http://www.edhelperclipart.com/clipart/degrees.jpg | | **Measure = 65⁰** |
| |  |  | | --- | --- | | 16. | **http://www.edhelperclipart.com/clipart/geom/anglepairs1_59.gif**  **mhttp://www.edhelperclipart.com/clipart/triang.gif QFC = \_\_\_\_\_\_\_\_\_** mhttp://www.edhelperclipart.com/clipart/triang.gif LFC = 59http://www.edhelperclipart.com/clipart/degrees.jpg | | **Measure = 121⁰** |
| |  |  | | --- | --- | | 17. | http://www.edhelperclipart.com/clipart/geom/anglepairs1_125.gif  mhttp://www.edhelperclipart.com/clipart/triang.gif ZBY = \_\_\_\_\_\_\_\_\_ mhttp://www.edhelperclipart.com/clipart/triang.gif XBY = 125http://www.edhelperclipart.com/clipart/degrees.jpg | | **Measure = 55⁰** |
| |  |  | | --- | --- | | 18. | http://www.edhelperclipart.com/clipart/geom/anglepairs3_97.gif  mhttp://www.edhelperclipart.com/clipart/triang.gif CPU = \_\_\_\_\_\_\_\_\_ mhttp://www.edhelperclipart.com/clipart/triang.gif NPR = 97http://www.edhelperclipart.com/clipart/degrees.jpg | | **Measure = 97⁰** |
| |  |  | | --- | --- | | 19. | http://www.edhelperclipart.com/clipart/geom/anglepairs2_33.gif  mhttp://www.edhelperclipart.com/clipart/triang.gif ELF = \_\_\_\_\_\_\_\_\_ mhttp://www.edhelperclipart.com/clipart/triang.gif FLK = 33http://www.edhelperclipart.com/clipart/degrees.jpg | | **Measure = 57⁰** |
| |  |  | | --- | --- | | 20. | http://www.edhelperclipart.com/clipart/geom/anglepairs3_135.gif  mhttp://www.edhelperclipart.com/clipart/triang.gif QSR = \_\_\_\_\_\_\_\_\_ mhttp://www.edhelperclipart.com/clipart/triang.gif MSG = 135http://www.edhelperclipart.com/clipart/degrees.jpg | | **Measure = 135⁰** |
| |  |  | | --- | --- | | 21. | http://www.edhelperclipart.com/clipart/geom/anglepairs4_25.gif  mhttp://www.edhelperclipart.com/clipart/triang.gif XEY = \_\_\_\_\_\_\_\_\_ mhttp://www.edhelperclipart.com/clipart/triang.gif MEY = 25http://www.edhelperclipart.com/clipart/degrees.jpg | | **Measure = 155⁰** |
| |  |  | | --- | --- | | 22. | http://www.edhelperclipart.com/clipart/geom/anglepairs4_60.gif  mhttp://www.edhelperclipart.com/clipart/triang.gif NBT = \_\_\_\_\_\_\_\_\_ mhttp://www.edhelperclipart.com/clipart/triang.gif MBE = 60http://www.edhelperclipart.com/clipart/degrees.jpg | | **Measure = 60⁰** |
| |  |  | | --- | --- | | 23. | http://www.edhelperclipart.com/clipart/geom/anglepairs4_58.gif  mhttp://www.edhelperclipart.com/clipart/triang.gif FTR = \_\_\_\_\_\_\_\_\_ mhttp://www.edhelperclipart.com/clipart/triang.gif FTE = 58http://www.edhelperclipart.com/clipart/degrees.jpg | | **Measure = 32⁰** |
| |  |  | | --- | --- | | 24. | http://www.edhelperclipart.com/clipart/geom/anglepairs4_40.gif  mhttp://www.edhelperclipart.com/clipart/triang.gif RLE = \_\_\_\_\_\_\_\_\_ mhttp://www.edhelperclipart.com/clipart/triang.gif HLA = 40http://www.edhelperclipart.com/clipart/degrees.jpg | | **Measure = 40⁰** |
| |  |  | | --- | --- | | 25. | http://www.edhelperclipart.com/clipart/geom/anglepairs4_51.gif  mhttp://www.edhelperclipart.com/clipart/triang.gif ZXT = \_\_\_\_\_\_\_\_\_ mhttp://www.edhelperclipart.com/clipart/triang.gif UXL = 51http://www.edhelperclipart.com/clipart/degrees.jpg | | **Measure = 51⁰** |
| |  |  | | --- | --- | | 26. | http://www.edhelperclipart.com/clipart/geom/anglepairs4_52.gif  mhttp://www.edhelperclipart.com/clipart/triang.gif XDU = \_\_\_\_\_\_\_\_\_ mhttp://www.edhelperclipart.com/clipart/triang.gif XDP = 52http://www.edhelperclipart.com/clipart/degrees.jpg | | **Measure = 38⁰** |
| |  |  | | --- | --- | | 27. | http://www.edhelperclipart.com/clipart/geom/anglepairs4_45.gif  mhttp://www.edhelperclipart.com/clipart/triang.gifMLP = \_\_\_\_\_\_\_\_\_ mhttp://www.edhelperclipart.com/clipart/triang.gifPLU = 135http://www.edhelperclipart.com/clipart/degrees.jpg | | **Measure = 45⁰** |
| |  |  | | --- | --- | | 28. | http://www.edhelperclipart.com/clipart/geom/anglepairs4_59.gif  mhttp://www.edhelperclipart.com/clipart/triang.gif LED = \_\_\_\_\_\_\_\_\_ mhttp://www.edhelperclipart.com/clipart/triang.gif SEY = 59http://www.edhelperclipart.com/clipart/degrees.jpg | | **Measure = 59⁰** |
| |  |  | | --- | --- | | 29. | http://www.edhelperclipart.com/clipart/geom/anglepairs4_56.gif  mhttp://www.edhelperclipart.com/clipart/triang.gif TYD = \_\_\_\_\_\_\_\_\_ mhttp://www.edhelperclipart.com/clipart/triang.gif HYX = 34http://www.edhelperclipart.com/clipart/degrees.jpg | | **Measure = 56⁰** |
| |  |  | | --- | --- | | 30. | http://www.edhelperclipart.com/clipart/geom/anglepairs4_46.gif  mhttp://www.edhelperclipart.com/clipart/triang.gif LMP = \_\_\_\_\_\_\_\_\_ mhttp://www.edhelperclipart.com/clipart/triang.gif LMY = 46http://www.edhelperclipart.com/clipart/degrees.jpg | | **Measure = 44⁰** |