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## UNIT IVOCABULARY



## ACROS5

4. 3 OR MORE POINTS THAT LIE ON A STRAICHT LINE
5. THE SET OF POINTS ON A PLANE AT A CERTAIN DISTANCE (RADIUS) FROM A SINCLE POINT (THE CENTER)
6. an ancle that measures EXACTLY 90 DEGREES
7. THE POINT AT WHICH TWO LINES INTERSECT OR CROSS
II. FLAT SURFACE WITH NO THICKNESS
8. an ancle that measures less THAN 90 DEGREES BUT MORE THAN ZERO.
9. 15 STRAIGHT WITH NO CURVES; HAS NO THICKNESS; EXTENDS IN BOTH DIRECTIUNS (INFINITE)
10. an ancle that measures less THAN 180 DEGREES BUT MORE THAN 90 DEGREES.
11. TWO LINES IN THE SAME PLANE THAT INTERSECT TO FORM RICHT ANCLES
12. TWO RAYS OR LINE SEGMENTS SHARING A COMMON POINT

## DOWW

1. A POINT, LINE OR LINE SEGMENT THAT DIVIDES A SEGMENT OR ANGLE INTO TWO EQUAL PARTS.
2. an ancle that measures EXACTLY 180 DEGREES
3. AN EXACT POINT OR LOCATION IN A GIVEN PLANE; INFINITELY SMALL AND HAS ONLY ONE LOCATION.
4. TWO LINES IN THE SAME PLANE TO DO NOT INTERSECT
5. THE LOCATION WHERE TWO LINES, RAYS OR LINE SEGMENTS INTERSELT 8. ABJECTS/POINTS THAT LIE IN THE SAME PLANE
6. A PART OF A LINE THAT STARTS AT AN ENDPOINT AND EXTENDS FOREVER IN ONE DIRECTION.
I4. WORDS $\triangle R$ TERMS THAT CANNOT BE DEFINED IN $\triangle T H E R ~ T E R M S ~ O F ~ O T H E R ~$ FIGURES (POINT, LINE, + PLANE)
