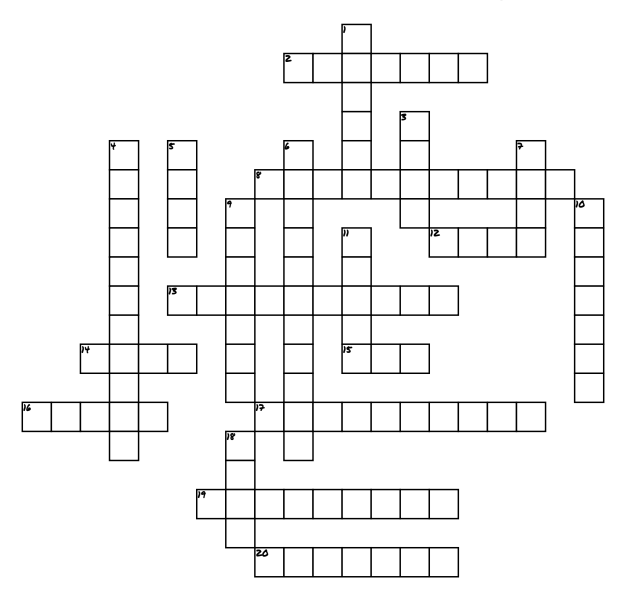
Name: Date): :	Period:
------------	---------	---------

MODULE 3 KEY TERMS



ACROSS

- **2.** Ordered pair, A pair of elements a,b having the property that (a,b) = (u,v) if and only if
- 8. X COORDINATE, HORIZONTAL VALUE IN A PAIR OF
- 12 NEGATIVE NUMBER, ARE NUMBERS THAT ARE LESS THAN
- 13. Elevation, The highest level or degree
- 14. Y COORDINATE, IS THE SECOND ELEMENT IN AN ORDERED
- 15. REAL NUMBER, TYPE OF NUMBER WE NORMALLY USE SUCH AS 1,15.82,-0.1,314
- 16. COORDINATE PAIR, TWO NUMBERS WRITTEN IN A CERTAIN
- 17. FRACTION, A NUMERICAL QUANTITY THAT IS NOT A WHOLE NUMBER

- 19. WHOLE NUMBER A NUMBER WITHOUT
- **26.** Line of symmetry, is an imaginary line where you could follow the image and have both Halves match

DOWN

- 1. Integer, Any number that is written as a positive or negative
- S. COORDINATE PLANE, A TWO
 DIMENSIONAL PLANE FORMED BY THE
 INTERSECTION OF A VERTICAL LINE CALLED Y
 AXIS AND A HORIZONTAL LINE CALLED X-
- Y. Y AXIS, THE SECONDARY OR VERTICAL AXIS OF A SYSTEM OF COORDINATE POINTS ALONG WHICH HAVE A VALUE OF ZERO FOR ALL OTHER
- \$. SYMMETRY, THE QUALITY OF BEING MADE UP OF EXACTLY SIMILAR PARTS FACING EACH OTHER OR AROUND AN

- 6. X AXIS, THE HORIZONTAL AXIS OF A SYSTEM OF COORDINATES POINTS ALONG WHICH HAVE A VALUE OF ZERO FOR ALL OTHER
- 7. POSITIVE NUMBER, IS A NUMBER THAT IS BIGGER THAN
- 9. QUOTIENT, A RESULT OBTAINED BY DIVIDING ONE QUANTITY BY
- 16. RATIONAL NUMBER, ANY NUMBER THAT CAN BE WRITTEN AS A FRACTIONAL OR TERMINATED
- 1). Origin, Is the special point usually they noted by the letter O used as a fixed point of reference for the geometry of the surrounding
- 18. MAGNITUDE, IS ITS DISTANCE FROM