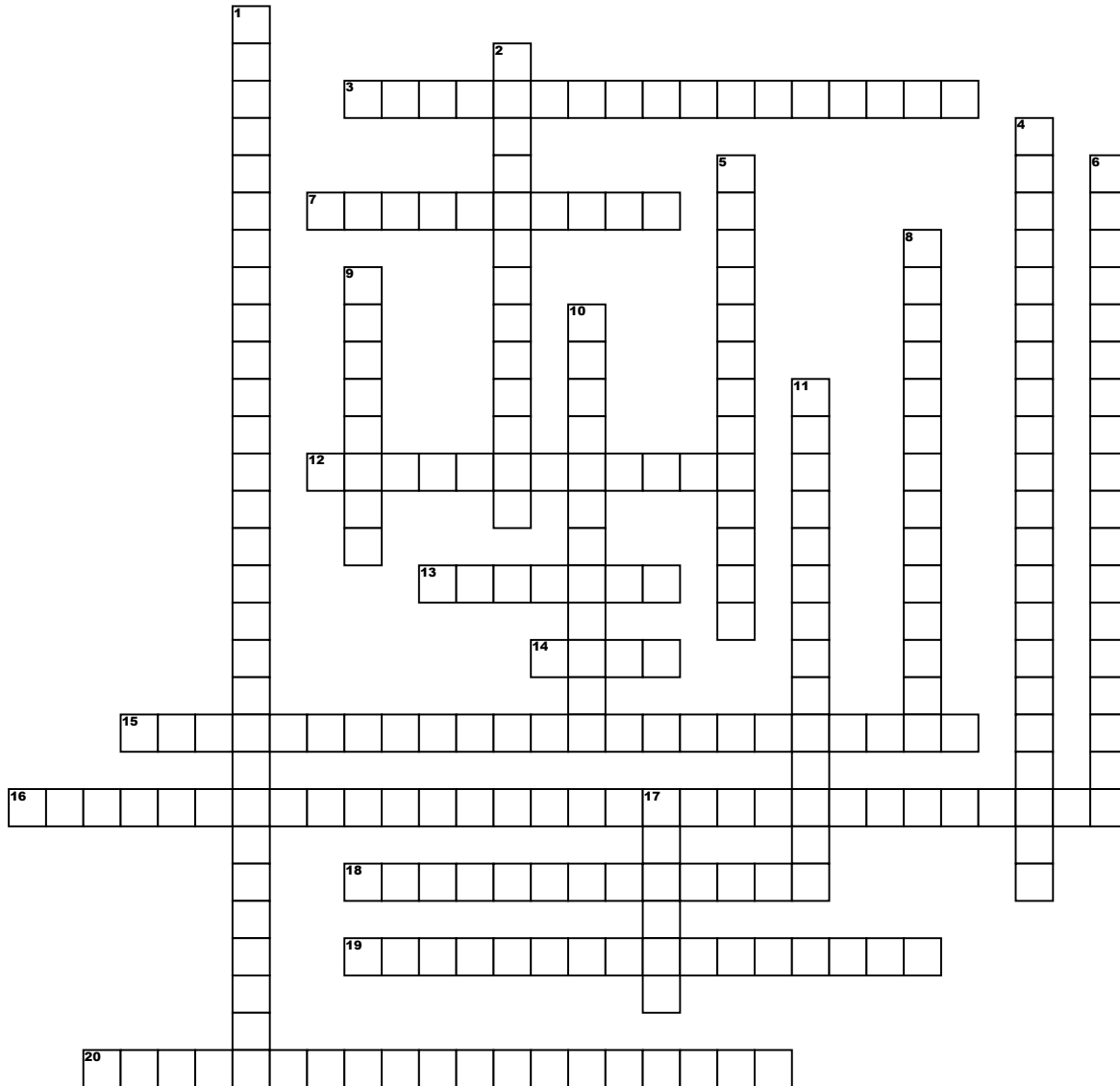


Cross Word Exam



Across

3. THE ANGLE BETWEEN THE NORMAL AND INCIDENT RAY

7. what is the longest side of a right triangle , opposite the right angle

12. two figures that have the same shape are said to be similar

13. what is an abrupt change of course digression

14. the trigonometric function that is equal to the ratio of the side opposite a given angle

15. A pair of angles on the outer side of each of those two lines but on opposite sides of the transversal

16. THE MEASURE OF AN ANGLE FORMED BY TWO SECANTS TWO TANGENTS , OR A SECANT AND A TANGENT FROM A POINT OUTSIDE THE CIRCLE

18. TWO LINES THAT MEET AT A POLYGON VERTEX

19. the angle which an incident line or ray makes which a perpendicular to the surface at the point of incidence

20. what is a angle that occupy the same relative position at each intersection

Down

1. IT STATES THAT IF THE LEG AND AN ACUTE ANGLE OF ONE RIGHT TRIANGLE ARE CONGRUENT TO THE CORRESPONDING LEG AND ACUTE ANGLE

2. The central number in a geometric progression

4. STATES THAT AN ANGLE O INSCRIBED IN A CIRCLE IS HALF ON THE CENTRAL ANGLE 20 THAT SUBTENDS THE SAME ARC ON THE CIRCLE

5. Theorem states that any two right triangles that have a congruent hypotenuse and a corresponding congruent leg

6. STATES THAT THE THREE INTERIOR ANGLES OF ANY TRIANGLE ADD UP TO 180 DEGREES

8. A Positive acute angel that can represent an angle of any measure

9. what is the action pr condition of becoming or being made wider , larger , or more open

10. Something that is one across from a given angle

11. each of the pairs of opposite angles made by two intersecting lines

17. what is a trigonometric function that is equal to the ratio of the side adjacent to an acute angle