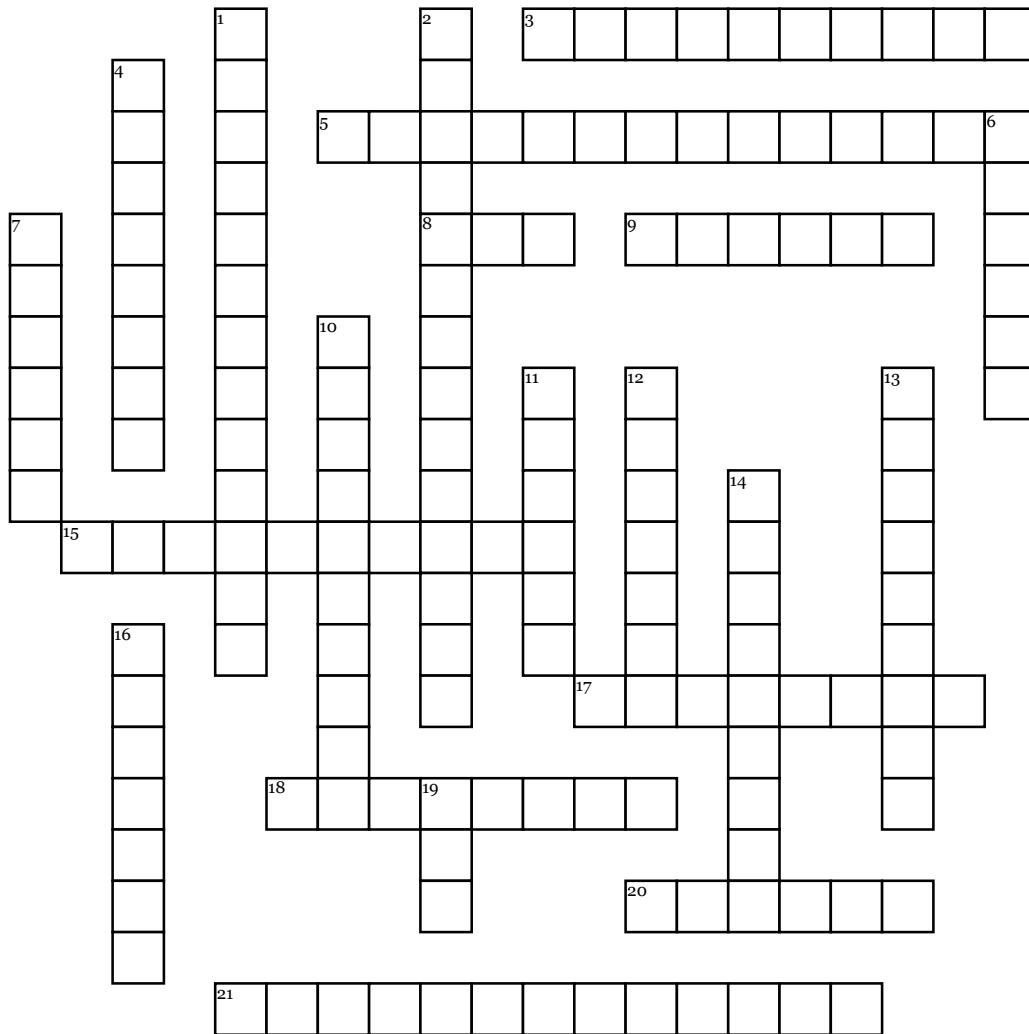


# geometry



**Across**

- 3. the throwing back of a body or surface
- 5. the angle between adjacent of a rectilinear
- 8. any set of straight line passing through one point
- 9. the highest point
- 15. smaller than a right angle
- 17. the center of a triangle
- 18. a figure with 3 sides and 3 angles

- 20. situated in the middle
- 21. the angle between a side of a rectilinear

**Down**

- 1. divides an angles into two congruent angles
- 2. the angle between adjacent of a rectilinear
- 4. a plane figure with 5 straight sides and angles
- 6. a figure with 4 sides and 4 angles

- 7. smaller then 180 and bigger then 90
- 10. adjacent 180 angles
- 11. divide into two equal parts
- 12. a plane figure with at least three sides and angles
- 13. lying in the same straight line
- 14. a quadrilateral with only one pair of parallel side
- 16. Any parallelogram with equal sides including a square
- 19. a part of the circumference of a circle

**Word Bank**

- |                |          |                 |           |                 |        |
|----------------|----------|-----------------|-----------|-----------------|--------|
| Rhombus        | incenter | triangle        | bisect    | collinear       | ray    |
| linear pair    | obtuse   | interior angles | arc       | Reflection      | vertex |
| exterior angle | polygon  | square          | trapezoid | interior angles | median |
| angle bisector | pentagon | acute angle     |           |                 |        |