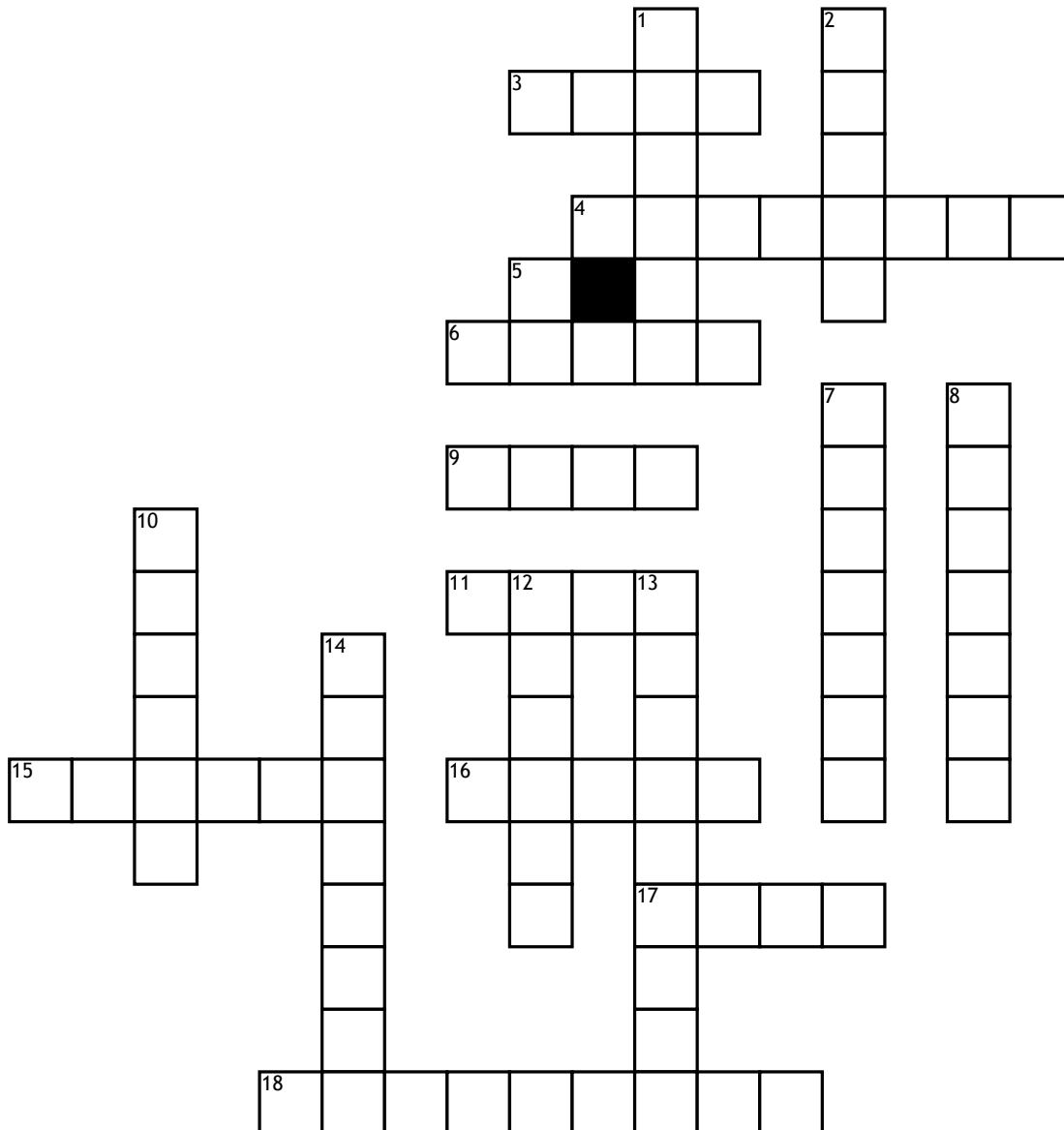


Name: _____

Date: _____

HIGH SCHOOL MATH



Across

- 3. QUAD WITH EX 2 PAR. SIDES
- 4. DISTAANCE ACROSS A CIRCLE
- 6. AREA OF A CIR
- 9. LENGTH OF DIAGONAL OF 3 X 4 RECT
- 11. VALUE OF: $3 - 1 \times 3$
- 15. CIRCUMFERENCE OF A CIRCLE
- 16. Ancient Greek FOUNDER OF THE ACADEMY

17. AREA OF AN ISOSCELES RIGHT TRI WITH HYP OF 8

18. TWO TRAINS IN CHICAGO

Down

- 1. ARM BONE
- 2. FOURTH PRIME NUMBER
- 5. AREA OF CIRCLE WITH RADIUS 2
- 7. PROB OF COIN FLIP BEING HEADS

8. LINE INTERSECTING A CIR IN TWO POINTS

10. CALCULUS INVENTOR

12. INVENTOR OF GEOMETRY

13. ODDS OF A DIE SHOWING SIX WHEN CAST

14. SET OF POINTS EQUIDISTANT FROM A POINT AND A LINE