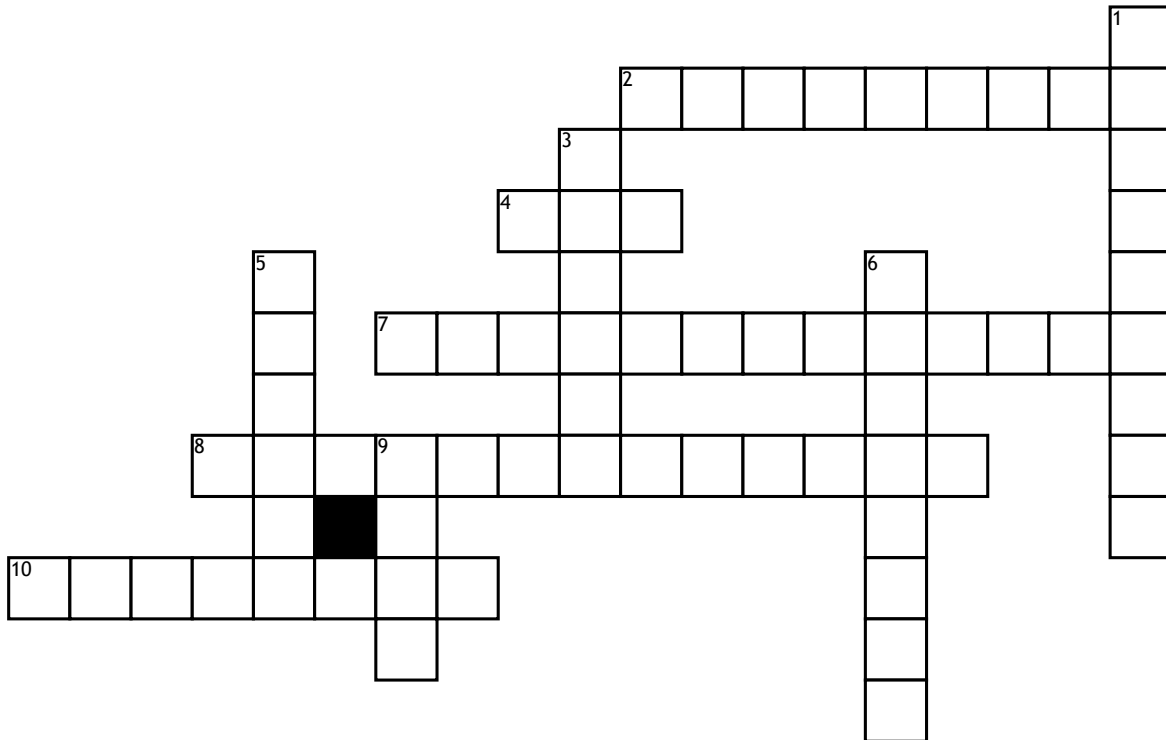


Perimeter and area



Across

2. length x breadth is the area of
4. ratio of circumference of a circle to its diameter is denoted by
7. The distance around a circle
8. base x height is the area of
10. A line segment that passes through the center of a circle

Down

1. the distance around a close figure is called
3. pie multiply by square of radius gives the area of
5. square of side is the area of
6. $\frac{1}{2} \times \text{base} \times \text{height}$ is the area of
9. The part of a plan occupied by the figure