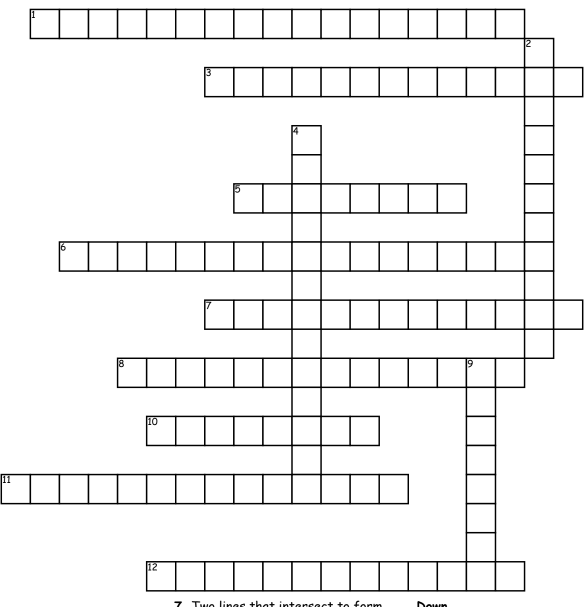
Name:	Date:
-------	-------

## Transversals and Angle Relationships



Δ	^	n	•	c

1. Two angles that lie on op	posite
sides of the transversal and	l outside
the two parallel lines are	

angles.

3. Two angles that together have a sum of 90 degrees are

angles.

- **5**. Two lines that do not intersect and will never meet are called lines.
- 6. Two angles that lie on opposite sides of the transversal and inside the two parallel lines are

angles.

7.	Two	lines	that	intersect	to	form
<i>a</i> 1	rioht.	anale	are	called		

- 8. Two angles that share a common side and are "next to" each other are called
- 10. The area inside of the parallel lines is the \_ region.
- 11. Two pairs of opposite angles formed by two intersecting lines are
- 12. Two angles that together have a sum of 180 degrees are

angles.

- 2. A line that intersects two or more other lines is called a
- 4. Angles on the same side of the transversal and in the same position are called

angles.

9. The area outside of the parallel lines is the region.