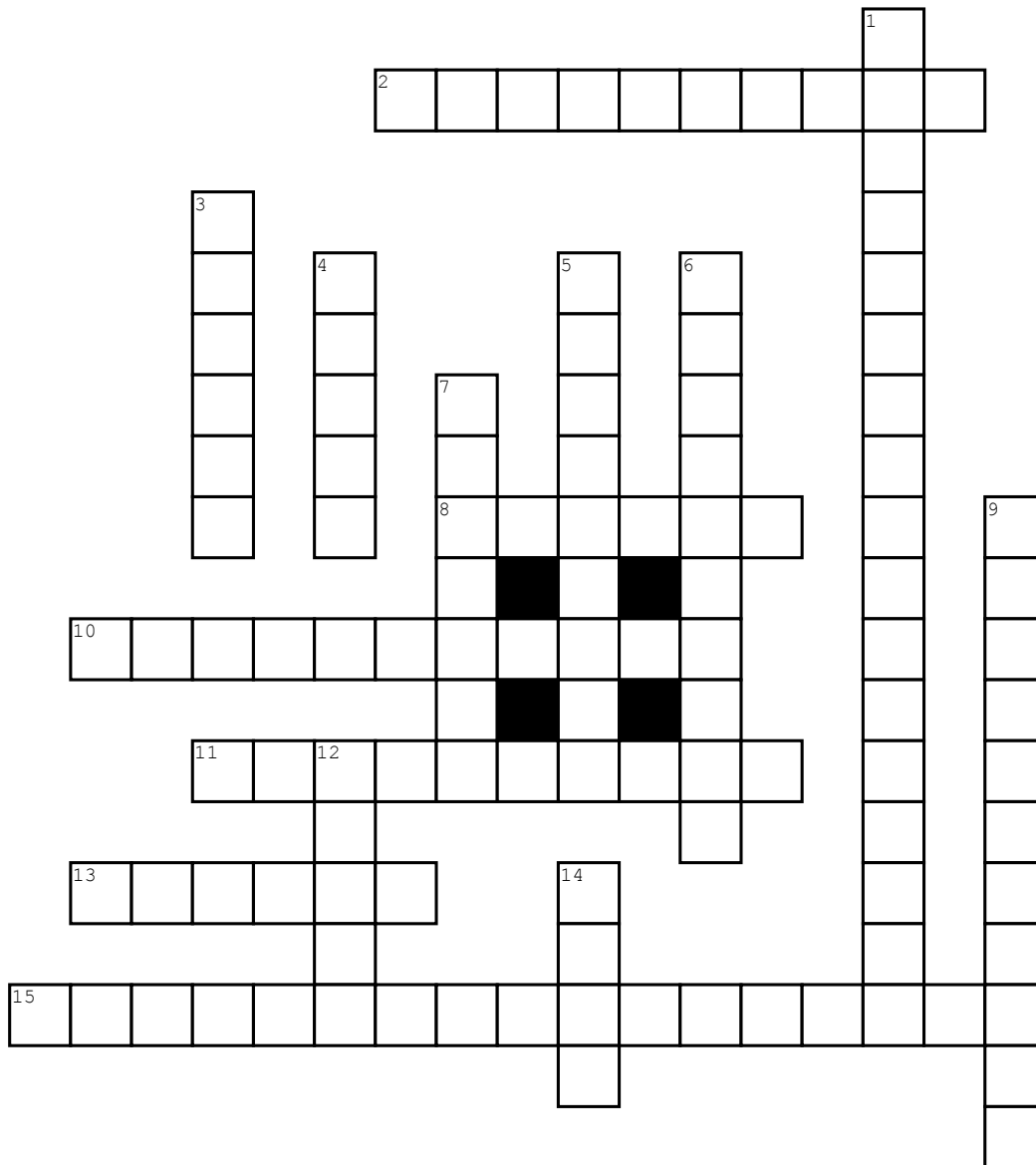


Name: _____

Date: _____

Mirrors and Lenses



Across

2. Light rays come together?

8. Perpendicular to surface of mirror lens

10. Mirror is _____ because you can see through it?

11. When a wave bounces off a surface?

13. Study of how light behaves?

15. Normal to incoming rays?

Down

1. Normal to outgoing rays?

3. Mirror that is curved inwards?

4. Makes things visible?

5. Light rays spread apart

6. When a wave bends as it enters the medium?

7. Mirror that expands light?

9. Transmission of light that causes distortion?

12. Parallel rays come together?

14. Device that works by refraction of light?