LEDs and Lasers

Turn off all electronic devices

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Observations about LEDs and Lasers

- ♦ LEDs and Lasers often have pure colors
- ♦ LEDs can operate for years without failing
- ♦ Lasers produce narrow beams of intense light
- Lasers are dangerous to eyes
- Reflected laser light has a funny speckled look

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6 Questions about LEDs and Lasers

- 1. Why can't electrons move through insulators?
- 2. How does charge move in a semiconductor?
- 3. Why does a diode carry current only one way?
- 4. How does an LED produce its light?
- 5. How does laser light differ from regular light?6. How does a laser produce coherent light?

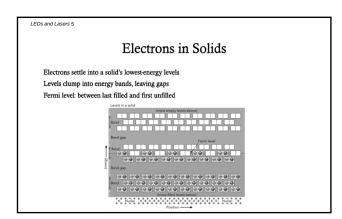
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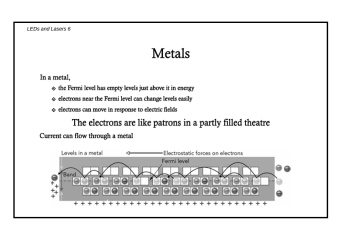
Question 1

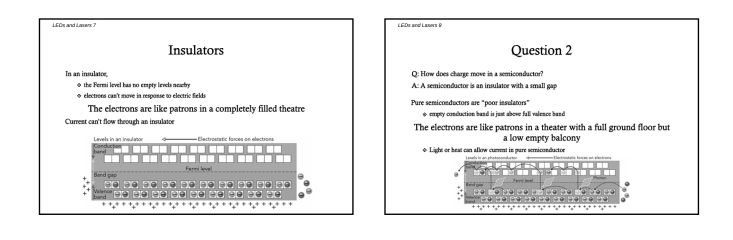
Q: Why can't electrons move through insulators? A: Electrons can't easily change levels in insulators.

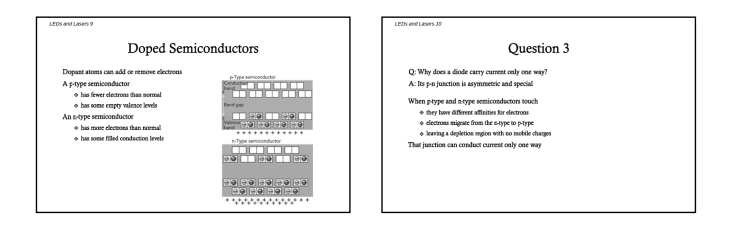
- Electrons obey the rules of quantum physics
 - $\diamond\,$ In matter, electrons exist as quantum standing waves
 - three-dimensional patterns of nodes and antinodes
 each wave "cycles" in place—it does not change with time
 - In solids, those standing waves are called levels
- To move, electrons must be able to switch levels

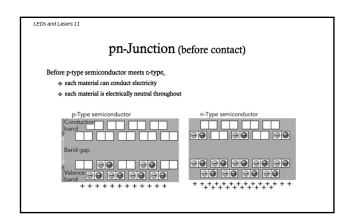
In an insulator, electrons can't easily change levels

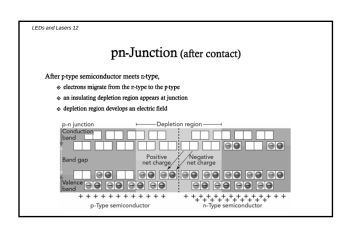


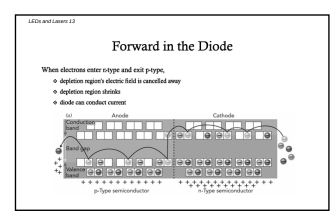


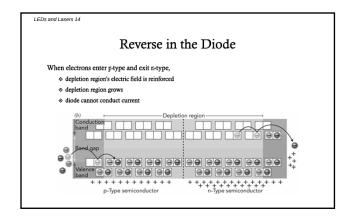


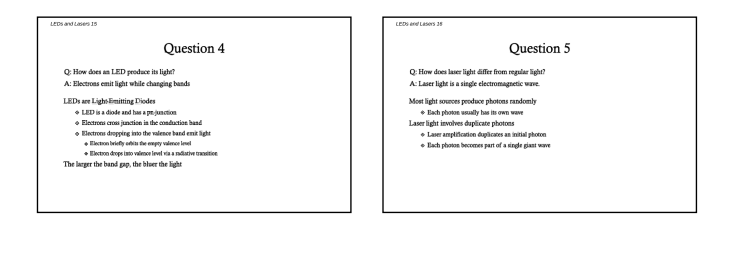


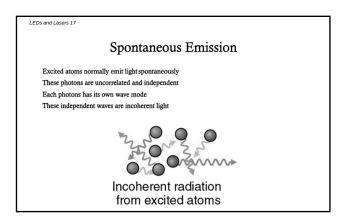


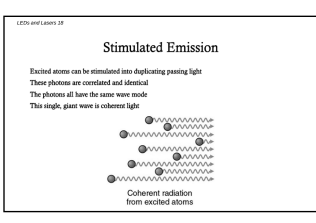


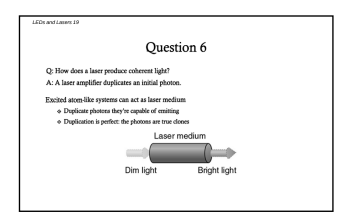


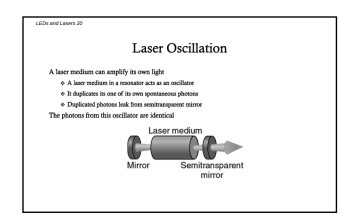












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Summary about Lasers and LEDs

Lasers produce coherent light by amplification Coherent light contains many identical photons Laser amplifiers and oscillators are common LEDs are incoherent, lightemitting diodes