

IT'S ALL ABOUT THE BULB!

Directions & Answer Key

Directions: Create a Venn diagram like the one below for students to place their clues. You can use tape, hula hoops or anything in your classroom. Have the students place the number of the clue in the appropriate part of the Venn diagram.

1. Soon these will not be sold anymore

5. Transforms electrical energy to radiant energy

9. Contains small amounts of mercury

2. Often spiral shaped

6. Energy efficient

10. Holiday light strands

3. Glass, easily broken

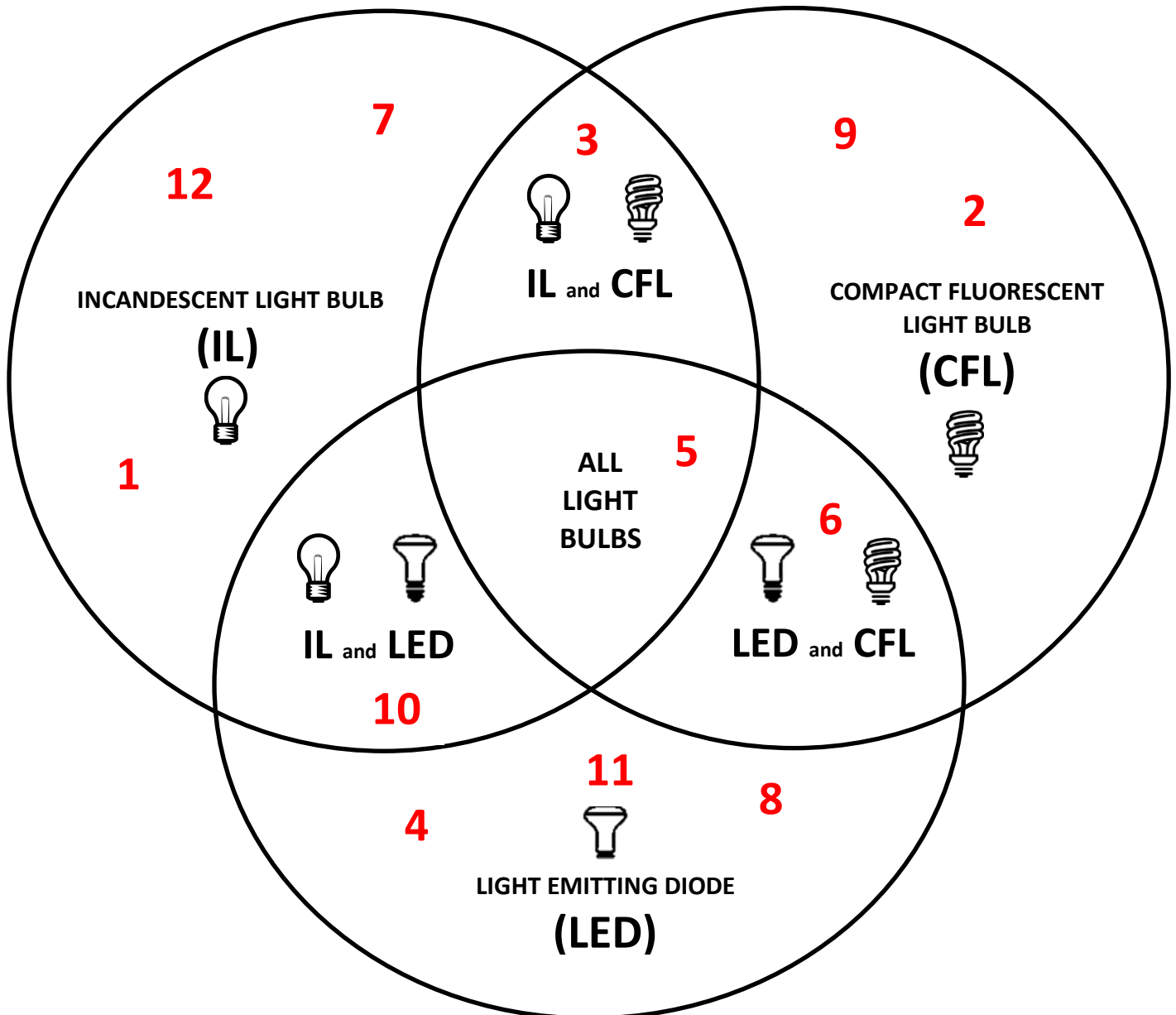
7. Produces 90% heat

11. Last the longest time

4. The light bulb of the future

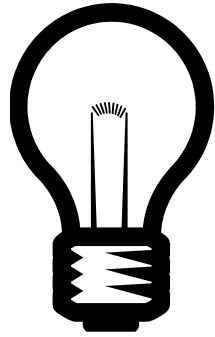
8. Most durable and versatile

12. A metal filament gets so hot it gives off light



**INCANDESCENT
LIGHT BULB**

(IL)



**COMPACT FLUORESCENT
LIGHT BULB**

(CFL)



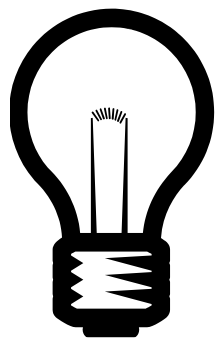


(LED)

**LIGHT EMITTING
DIODE**

ALL

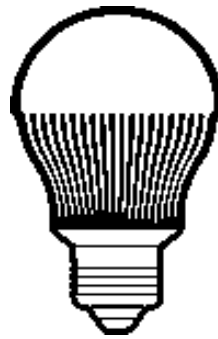
LIGHT BULBS



IL

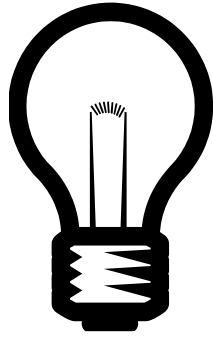


CFL

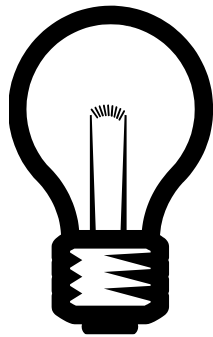


LED

IL and CFL



IL and LED



LED and CFL



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