- 1. Is Flubber an example of matter? Why or why not?
- 2. What did the Professor use as a catalyst for his Flubber experiment?
- 3. What was the Kelvin temperature of the Flubber when it was first discovered?
- 4. In which state of matter is Flubber?
- 5. List at least 3 physical properties that the Professor describes of his newly discovered Flubber:
- 6. What two-word description did Weebo and the professor use before they thought of the name Flubber?
- 7. Explain why a flash of green light might cause the Flubber to become so energetic.



- 8. What type of isotope was used to give energy to the Flubber? Natural or Radioactive
- 9. What was the type of radiation? Alpha, Beta, or Gamma
- 10. How many milligrams did the professor add to the hand cream in the golf ball experiment?
- 11. What is the name and chemical formula for the gas that caused the professor's voice to change?
- 12. Why was the hand cream used as a separating agent when the Flubber was handled?
- 13. Flubber was a type of polymer. Define "polymer."
- 14. Name 3 common polymers that really exist.
- 15. How did your understanding of chemistry from this unit help you to understand aspects of this movie?