

Unit 6 Sticky Tape Post Lab Answers

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Unit 6 Sticky Tape Post

Unit 6 Sticky Tape Post-Lab Thomson Model and Sticky Tape 1. Draw a particle diagram of Thomson's model of the atom: 2. What 3 conclusions can you make by the observations you made from the Sticky Tape lab? REMEMBER these! 3. In the Sticky Tape lab, which tape (top or bottom) did we determine to be negative after being ripped apart from the

Unit 6 Sticky Tape Post-Lab - Home - Buckeye Valley

Chemistry - Unit 6 Sticky Tape Post-Lab Thomson Model and Sticky Tape Let's see how we can use Thomson's model to explain the behavior of the sticky tape when we made our tape stacks. A few atoms from the top tape and the bottom tape are represented in the diagram below. Add electrons to each atom to show what happens to the electrons when we

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Unit 6 -Sticky Tape Post Lab L1 1. Summarize Data / Observations Prepare a whiteboard of your data by building a table to summarize the interactions of the object. Write if the object tested attracted (A), repelled (R), or had no interaction with the object tested (N). Interaction with the... OBJECT TOP TAPE (T) BOTTOM TAPE (B) FOIL (F) PAPER (P)

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1 Sticky Tape

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Microscopic analysis of sticky tape lab by Thomson's model. Top tape and bottom transferred electrons, top tape and top tape had the same amount (no transfer occurred), and bottom tape and bottom tape had the same. ... Chemistry Unit 6 15 Terms. juleschett. Chemistry: Unit 1 Review 16 Terms. anushashanabag1. Unit 6A Review Dr. Bergh 16 Terms ...

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Unit 8 - Sticky Tape Post-Lab Thomson Model and Sticky Tape Let's see how we can use Thomson's model to explain the behavior of the sticky tape when we made our tape stacks. A few atoms from the top tape and the bottom tape are represented in the diagram below. Add electrons to each atom to show what happens to the electrons when we make a tape stack out of neutral pieces of tape and then ...

Therese Cote - 01_U8 Sticky Tape Model notes.doc - Unit 8 ...

Sticky Tape Lab: Describe the macroscopic changes in the tapes and then provide a microscopic explanation based on Thomson's model of the atom and your drawings. Macroscopic: The top tape attracted to the bottom tape and the bottom tape repelled from the bottom tape and the top tape repelled from the top tape.

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