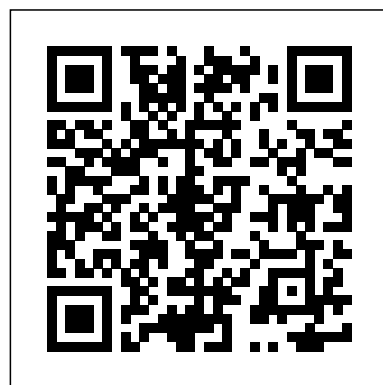


## States Of Matter Lab Answers

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### States of Matter - Solids Liquids and Gasses Worksheet and ...

Learn about the three states of matter with this solids liquids and gasses worksheet and fun activities you can do with your class! Learn about the three states of matter with this solids liquids and gasses worksheet and fun activities you can do with your class! ... I. Choose the letter of the correct answer. 1. What is matter? a. Matter is ...

#### States of Matter - Solid,Liquid,Gas - PhET Contribution States Of Matter Lab Answers

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#### 11.7 States of Matter PhET Lab Answers | Temperature | Matter

LAB ACTIVITY: MATTER ON THE MOVE (#1) Every substance in the universe is made up of matter that can exist in a number of different forms called states. Almost all matter on Earth exists in three different states: solid, liquid and gas. These states of matter have very different properties, or ways they behave and appear.

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Title States of Matter - Lab Simulation - student procedures and

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#### Investigating Matter: Identifying Properties and States of ...

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#### Teacher Enrichment Resource Packet for Inquiry Lab

Mass - A measure of the amount of matter in an object. Mass is usually measured in grams. Matter - Anything that has mass and takes up space. Model - A larger or smaller representation of an item. Molecule - A substance that occurs when two or more atoms are chemically combined. It is the smallest form of such a chemical combination.

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Phet States Of Matter Updated: 20-Jan-16 Page 6 of 6 4. (2 points) State the difference between heat and thermal energy. 5. (2 points) State the difference between heat and temperature. The answers on this lab are a product of my own work and effort. Though I may have received some

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