

MATTER DOMINOES



TO THE BUYER

Thank you for downloading this file! I hope you find this resource useful and I look forward to excellent feedback.

Please contact me with any questions, concerns, or comments at
thesciencepenguin@yahoo.com.

Copyright 2014 The Science Penguin Incorporated

All rights reserved by author.

Permission to copy for single classroom use only.

Not for public display.

Redistributing, editing, selling, or posting this item or any part thereof on the Internet is strictly prohibited. Placing any part of this product on the Internet is a violation of the Digital Millennium Copyright Act (DMCA).

Purchase of this unit entitles the purchaser the right to reproduce pages for single classroom use only.

MATCH IT!

Goal: Match up the vocabulary dominoes so the definition is against the correct term.

Start with the card that says “Begin”. Find the term that matches the definition on the bottom of the card and place the term against the definition.

Check your work closely when you are done.

Place the cards back in the baggie.

BEGIN

whether something floats or sinks in water

Relative Density

a characteristic of matter that can be observed or measured

Physical Property

how much matter is in an object

Mass

how much space matter takes up

Volume

whether a substance dissolves in water

Solubility

matter that does not allow heat to pass through easily

Thermal Insulator

matter that allows electricity to pass through easily

Electrical Conductor

whether matter is a solid, liquid, or gas

Physical State

a special type of mixture in which one substance dissolves into another

Solution

matter that allows heat to pass through easily

**THERMAL
CONDUCTOR**

a tool used to
determine mass

**Triple
Beam
Balance**

matter that
does not allow
electricity to
pass through
easily

**Electrical
Insulator**

a tool used to
determine
volume

**Graduated
Cylinder**

anything that
has mass and
takes up space

Matter

END