



MARIE - CREATOR OF THE HOMESCHOOL DAILY

Hi! Thank you for your download. I'm so glad you were able to find a school tool you can use. Please feel free to use this activity for your own personal use or classroom. Hope it works out great!

### 🜳 Marie

TERMS OF USE: THIS DOCUMENT IS PROVIDED TO YOU FOR YOUR OWN PERSONAL USE, YOU AGREE THAT YOU WILL NOT COPY, REPRODUCE, ALTER, MODIFY, CREATE DERIVATIVE WORKS, OR PUBLICLY DISPLAY CONTENTS AS YOUR OWN. NO REDISTRIBUTION. YOU MAY NOT REPRODUCE, REPACKAGE, OR REDISTRIBUTE THE CONTENTS OF THESE DOWNLOADS, IN WHOLE OR IN PART, FOR ANY REASON. THIS INCLUDES "GIVING" SOMEONE YOUR COPY THAT YOU ARE NO LONGER USING OR HOSTING THEM ON DROP BOX OR FACEBOOK FILES. PLEASE REFER OTHERS TO WWW.THEHOMESCHOOLDAILY.COM TO DOWNLOAD THEIR OWN COPY.

### YOU MAY:

- Save the files on your computer and print off copies for your family or classroom whenever you would like.
- Link directly to my blog to share my files with others.
- Post to your blog using pictures of your child using my curriculum, as long as proper credit is given to www.thehomeschooldaily.com

#### YOU MAY NOT:

- Host or store my files on your own or other sites (this includes drop box, the cloud, and any other site off your personal computer)
- Alter or Sell files to make a profit. All files are for personal/classroom use only.
- All downloads are copyright protected. Not to be distributed, transferred, or shared in any form.



# Changing States of Matter Table Complete the table by filling in the blanks.

Change of State	Direction	Endothermic or Exothermic	Example
Melting		Endothermic	
	Liquid to Solid		Liquid water freezes into ice
Vaporization		Endothermic	
	Gas to Liquid		Steam condenses into liquid water
Sublimation		Endothermic	
	Gas to Solid		Vapor turns to frost on window

# Changing States of Matter Table Complete the table by filling in the blanks.

Change of State	Direction	Endothermic or Exothermic	Example
Melting	Solid to Liquid	Endothermic	Ice melting to water
Freezing	Liquid to Solid	Exothermic	Liquid water freezes into ice
Evaporation	Liquid to Gas	Endothermic	Liquid water evaporating to vapor
Condensation	Gas to Liquid	Exothermic	Steam condenses into liquid water
Sublimation	Solid to gas	Endothermic	Dry Ice sublimes to gas
Deposition	Gas to Solid	Exothermic	Vapor turns to frost on window