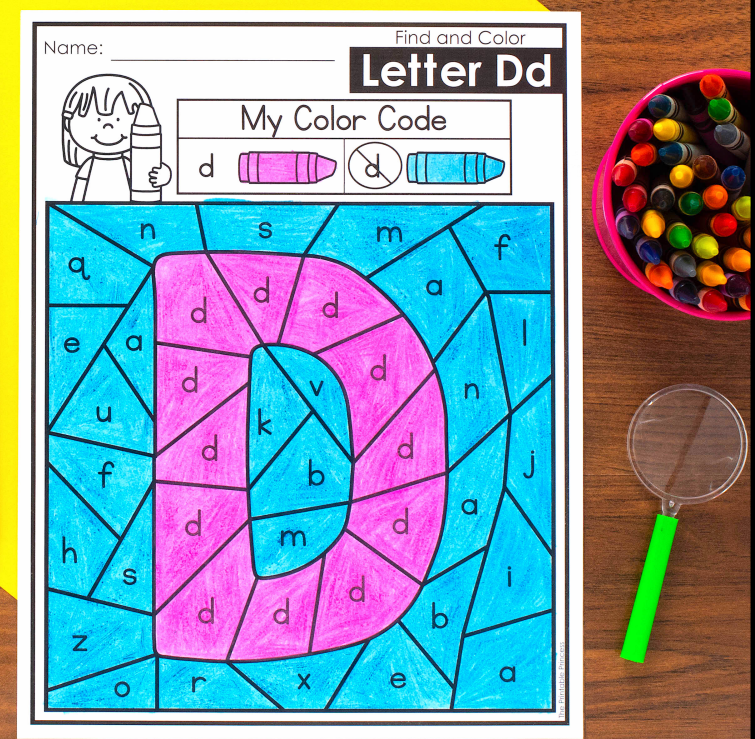
FIND & COLOR LETTERS Uppercase and Lowercase



Created by The Printable Princess

Thank You

Thank you so much for purchasing this resource! I sincerely hope you and your students enjoy the activities and that it makes learning fun. I also hope that you find it helpful and easy to use.

<u>Please Note</u>: This file is licensed for a <u>single</u> classroom use only. You may not share, redistribute, or sell the contents of this packet in any way (electronically or giving away a hard copy). You may not place any parts of this file on the Internet or school website. If you are planning to share this packet with a colleague or an entire team, please visit my store to purchase additional licenses at a discounted price.

If you are not already doing so, I would love for you to follow me on TpT! It's a great way to stay connected and up-to date on the latest products and FREEBIES!

> Click on the link below to visit The Printable Princess on TpT.

> > If you have any questions, please do not hesitate to e-mail me. <u>theprintableprincess@gmail.com</u>

Visit my website:

www.theprintableprincess.com

The Printable Princess

FIND AND COLOR LETTERS

This resource was designed to help students practice letter identification and matching uppercase and lowercase letter pairs. Students will also work on fine motor skills as they color to create a picture.

There are 52 no prep pages included in this Find and Color Letters resource. Each picture makes an uppercase letter. You can choose to have your students look for lowercase letters to match the uppercase. Or for a simpler version, have students look for the matching uppercase letter.

The lowercase matching version begins on **page 4**. The uppercase matching version begins on **page 30**.

Students select two colors to create their own personal color code. They will color the two crayons at the top of the page to show their color code.

Students will look at each space and identify the letter. They will use their color code to color each space.

