

Directions

Enclosed are 4 pages of fun games to practice:

letter recognition,discrimination,handwriting,

letter sound andsound discrimination!

This preview pack includes a sample page from each pack for the letter A. I f you like it, consider getting this bundle for a savings of \$3. If you prefer buying singles, please click on the links in the product description for each pack. Thanks for taking a look!



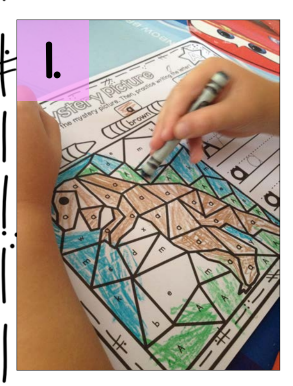
- •Laminate and place at a center to reuse over and over.
- •Use as a finished work activity/center/homework, etc.
- Copy two sheets double-sided to save paper!
 - •double-sided same letter for extra practice
 - double-sided 2 different letters to review one!
 - •combine multiple partner game packs to play 2 different games for the same letter!



Mystery Picture Pack

Students follow the key to color in and reveal the mystery pictures, then practice writing the letters!

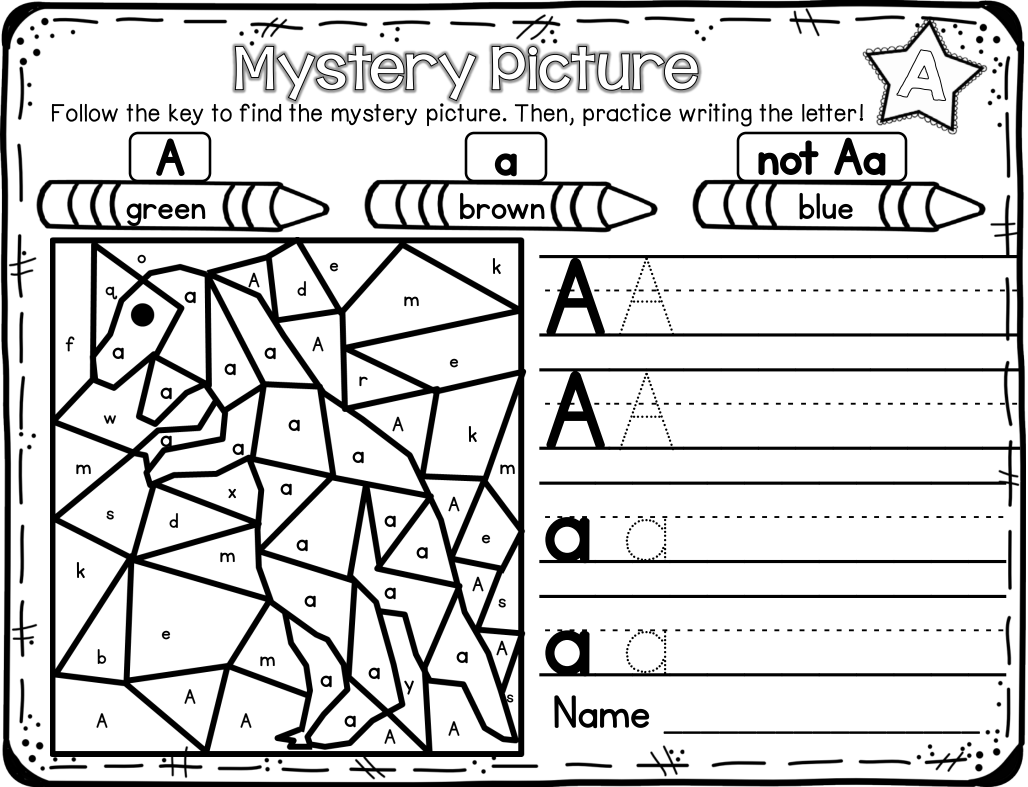
*Please note: blank spaces should be left white or choice of color @.



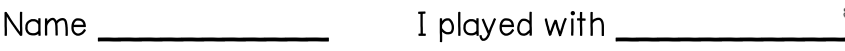




For students that need more assistance with handwriting, you can also highlight letters for them to trace!

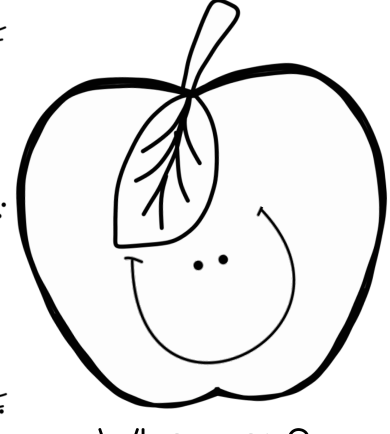


5



Take turns tracing letters using a different color than your partner.

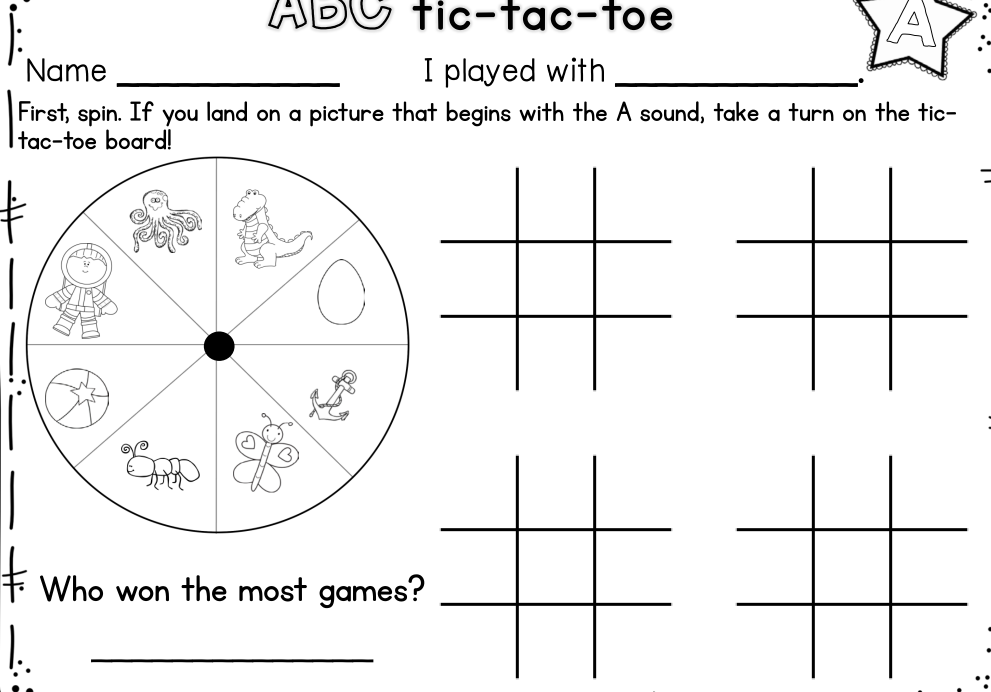
First to get 5 in a row wins!

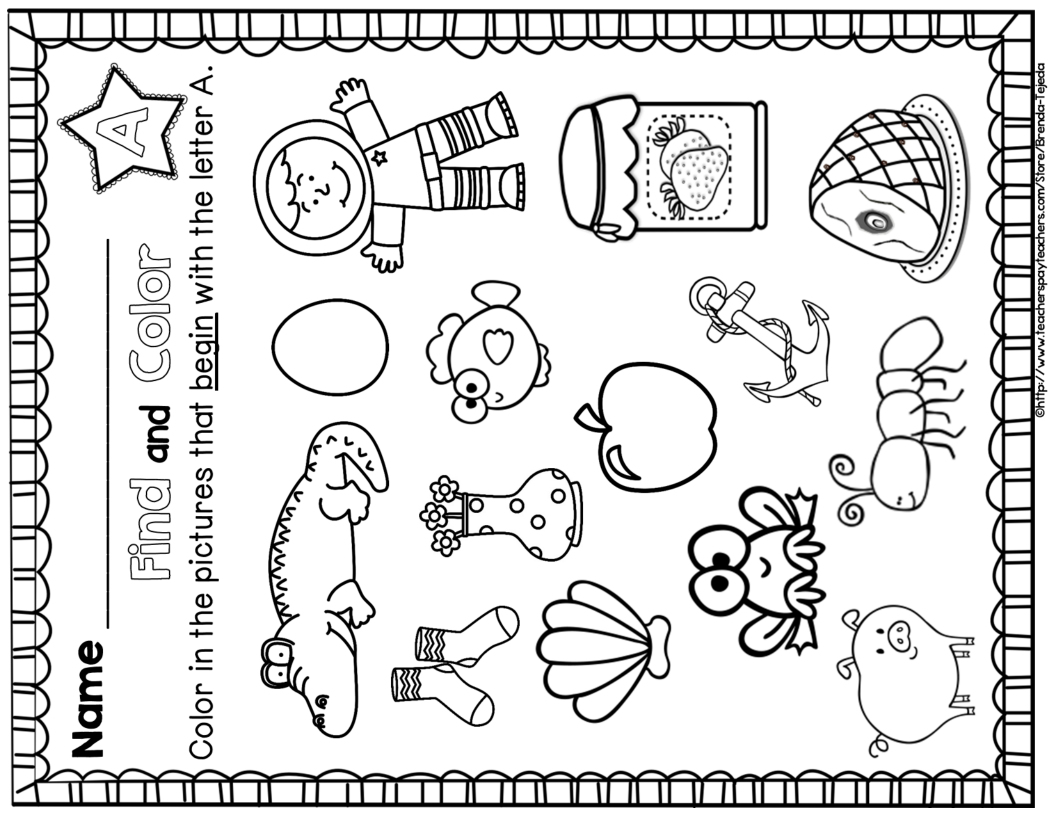


Who won?

Q			Ö

ABC tic-tac-toe





Terms of Use

Thank you for your purchase!

Please note this bundle is for one classroom use only. You may use this every year with your new students, but please refer others to my store for their own copies. Thank you!

All work included in this bundle is copyrighted by Brenda Tejeda.

Duplication for sharing with other teachers, or posting on the internet is prohibited and is in violation of the Digital Millennium Copyright Act (DMCA).

If you like this free sample, click the cover below for the entire pack!



Stay Connected!















My TpT Store

Blog

Newsletter

Email

Pinterest

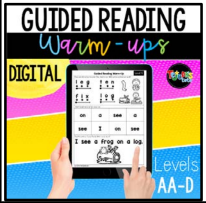
Instagram

Facebook

Other Resources You May Like











Fonts and Graphics by









