

# Little Colored Bears



#### TERMS OF USE

This clip art was created to help teachers prepare classroom materials for their own private use, and to place on products created and sold by individual educators directly to other educators on sites such as this. Purchase of this collection gives you a single user license. Please do not redistribute, sell or resell "as is", or as a part of any clip art collection. The images should not be the primary purpose of your product, but may be used to enhance it. They must be flattened to the page, such as on a PDF document. They may be used

- To decorate your classroom, including bulletin boards
- In educational materials you (individually) create for your own personal use, to give away, or to sell, provided the images are securely flattened to the page, as in a PDF document
- For communication within the context of the school site such as on printed letters or forms to parents or colleagues
- To create gifts for school employees or classroom volunteers (credit must be given for this purpose)
- As grayscale images (just set your printer to grayscale before printing)

Credit is appreciated, but not required (except as stated above):

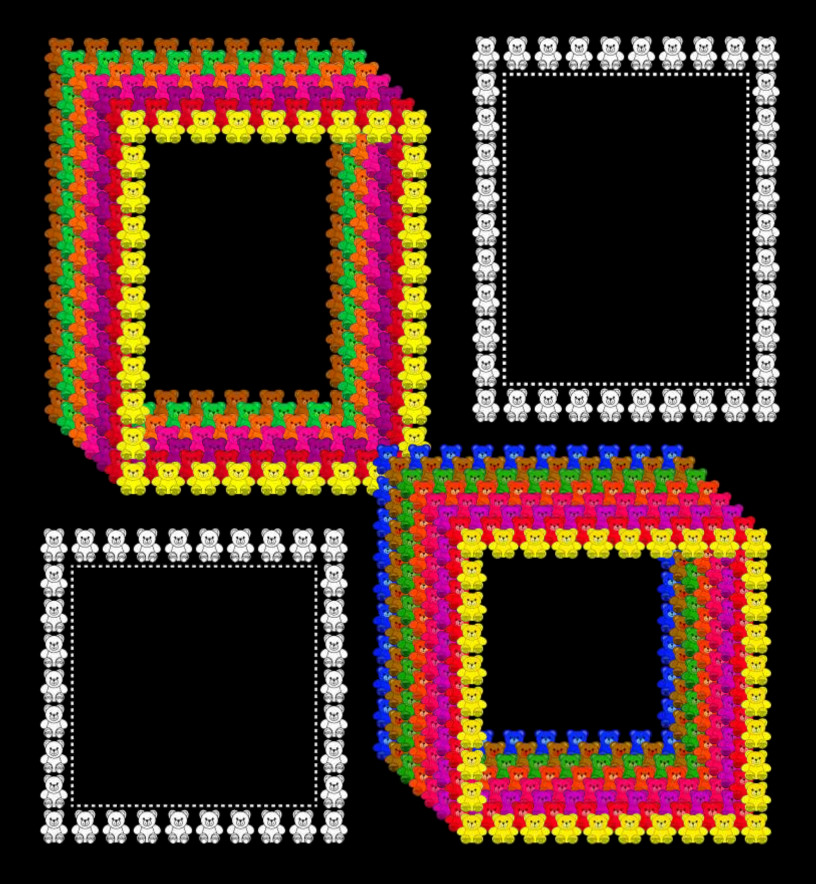


Clip Art provided by <a href="https://example.com">ThematicTeacher.com</a> or use the included Clip Art Credit button.

If you have any questions, contact me at sflynn@thematicteacher.com

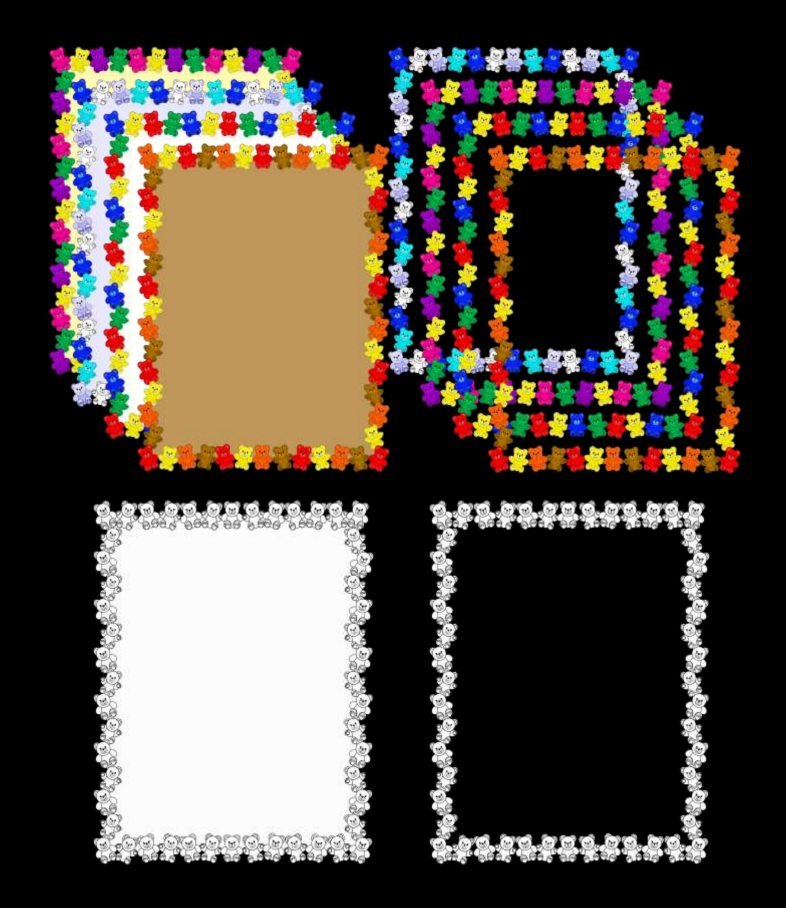
Sample images have been compressed.





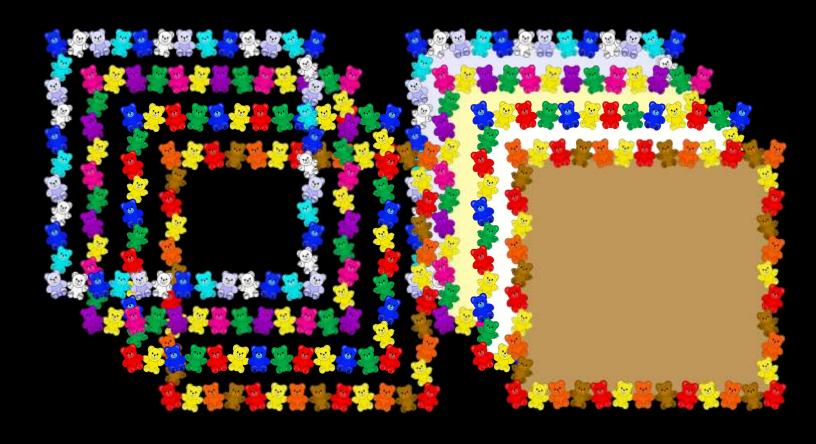
## Boxy Bear Frames 300 DPI

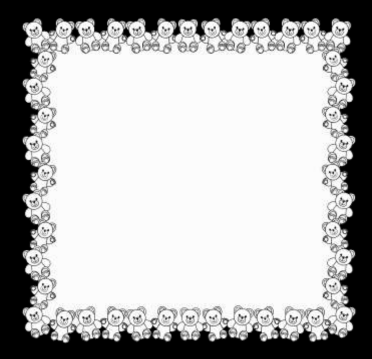
Blue, Brown, Green, Orange, Pink, Purple, Red, Yellow, White

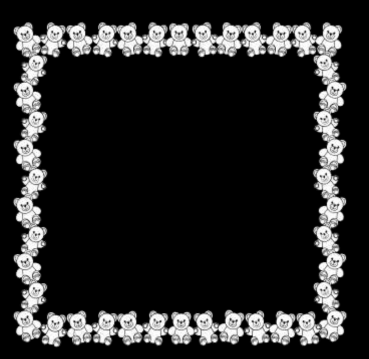


### Tumbled Bear Frames 300 DPI

Primary Colors, Spring Colors, Fall Colors, Winter Colors

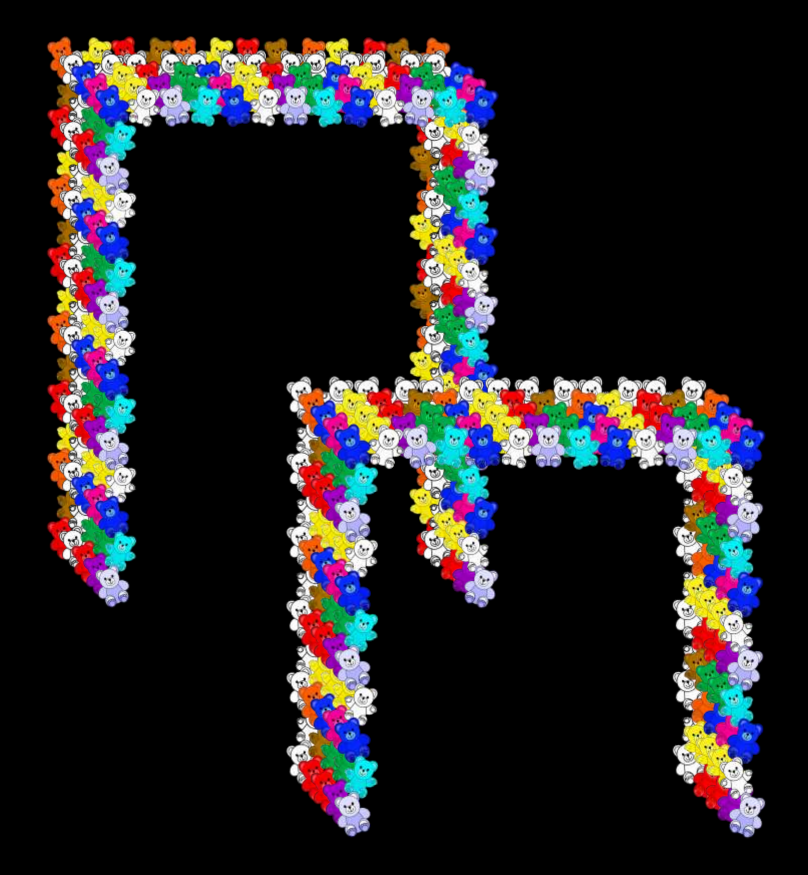






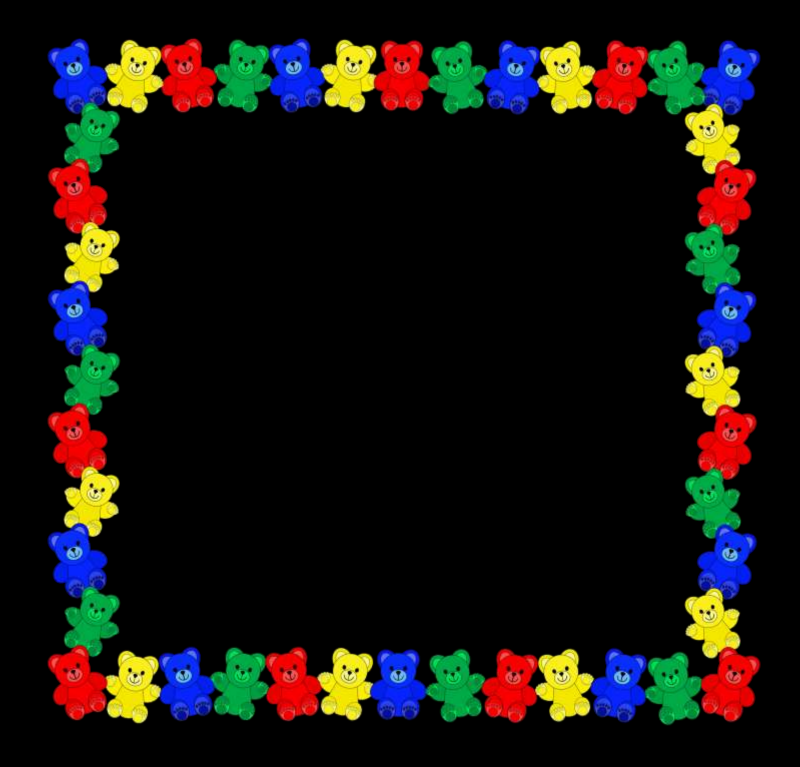
#### Tumbled Bear Frames 300 DPI

Primary Colors, Spring Colors, Fall Colors, Winter Colors



# Tumbled Bear Swags 300 DPI

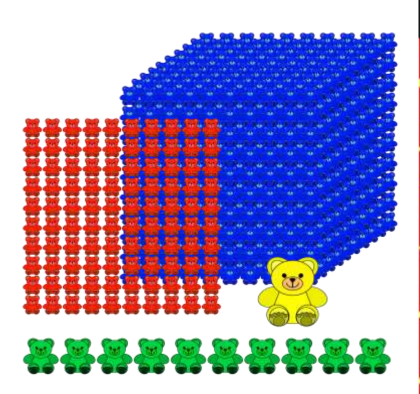
White, Primary Colors, Spring Colors, Fall Colors, Winter Colors



# Original Size 300 DPI

All Sample Images have been compressed.







#### Other Items in this Series