

Post pics on social media to inspire others! Remember to mention us @PawsUpProjects! Much Appreciated_e* *





Promoting Shelter/Rescue Adoptions Bulletin Board!

Purpose: Give visibility to and promote adoptable pets at your local Animal shelter/rescue. It's a great way for your entire school to see animals available for adoption. It's fun to see animals get adopted and easy to manage.

Materials List:

- 1) Construction paper various colors
- 3) Scissors, Markers and Glue(sticks)
- 4) Pictures and descriptions of the adoptable pets! Go to your local animal shelter/rescue's website and select the pets up for adoption you'd like to include on your bulletin board. You can either print out pictures or draw your own picture or use both!

Instructions:

- 1) Gather your supplies from the list above.
- 2) Decide on the shelter/rescue you will be promoting pets from. Reach out to that shelter/rescue and let them know about your bulletin board project. They may have specific pets they would love for you to promote and hopefully will let you know when a pet is adopted right away so you don't have to wait for their website updates.
- 3) Get your adoptable pet pictures/drawings ready along with any other fun cutouts like dog bones, hearts, etc. to make your bulletin board attractive.
- 4) Plan and Design your bulletin board before you glue anything down. Include:
 - Name of the Shelter/Rescue & Logo you are promoting
 - Pictures of adoptable pets (photocopy and/or drawn)
 - Description of each pet (print out from shelter/rescue website or re-write it your own fun way!)
 - How to contact the shelter/website to meet the pet (website link/phone number)
- 5) When ready, glue it on the bulletin board.
- 6) Take pictures of your bulletin board and email them to your shelter/rescue!
- 7) Monitor the status of pets on your bulletin board by checking the shelter/rescue website frequently. When a pet gets adopted write "ADOPTED" for that animal and get ready to replace with another adoptable pet!

Approximate time to make a bulletin board will vary.







