

## Make your own Essential Oil Diffuser Necklace with this kit, compliments of the Becket Athenaeum!

Your kit contains enough supplies to complete 1 Necklace + Refills

- \* Several Colors of Wool Roving
- \* 5 Different Essential Oils\* in individual glass vials
- \* 1 Bead Cage Pendant
- \* 1 Cord to hang your finished Pendant

## Instructions:

- 1. Prepare a small bowl of warm water and add a drop of dish soap.
- 2. Pull off a small tuft of wool and spread it out so that it's quite wispy and thin.
- 3. Loosely gather this piece into a rough bundle and dip it in the soapy water.
- 4. Begin to roll the wet bundle between your palms, gently increasing pressure as it begins to form a ball and becomes tighter and firmer. Dip the ball in the water again if it starts to feel dry.
- 5. If your ball develops a crack, you can add a second very thin layer of wet roving over the ball and roll it again.
- 6. When you are satisfied with the shape and size of your ball, rinse it in clear water and set it to dry thoroughly.

## To make the necklace:

- 1. Carefully spread the wire of your pendant just enough to pop the felted bead inside.
- 2. Attach the cord to the pendant.
- 3. Add a few drops of essential oil\* to the bead, and your necklace is complete!
- 4. You can recharge the scent of your necklace by adding additional oil to the felted bead every few days.
- 5. Take a picture of your finished project and tag us in your photos on Facebook and Instagram. Or email your photos to info@BWLibrary.org so we can share your creations!

\*Use caution with essential oils! They are extremely volatile and should NOT be ingested or used near eyes or directly on skin.

Detailed instructions, troubleshooting suggestions, photos, and additional creative ideas can be found on these websites:

www.tikkido.com/blog/felt-ball-acorn-tutorial

www.rosiepink.typepad.co.uk/rosiepink/how-to-make-felt-beads-and-simple-jewellery.html



If you have leftover supplies or packaging materials from your kit that you do not plan to use, please consider returning them to the library so that we can repurpose them. Thank you!