

## Bee & Flower Goal Assembly Instruction Sheet



**1.) Create your base:** Fold your wire in half, leaving a small loop in the middle. Then, twist the wire together, leaving the small loop at the end.



**2.) Create your goal:** Bend the end without the loop to create a larger loop at the opposite end. Then, twist together and shape the new loop into a circle.



**3.) Wrap your stem:** With your green pipe cleaner, loop one end through the small wire loop and wrap the remaining pipe cleaner up toward the big wire loop. If you reach the big loop and still have pipe cleaner left over, just work your way back down until you run out of pipe cleaner. This will be your stem.



**4.) Wrap your goal:** Take one of your colored pipe cleaners (not the yellow or black) and twist it around the big loop.



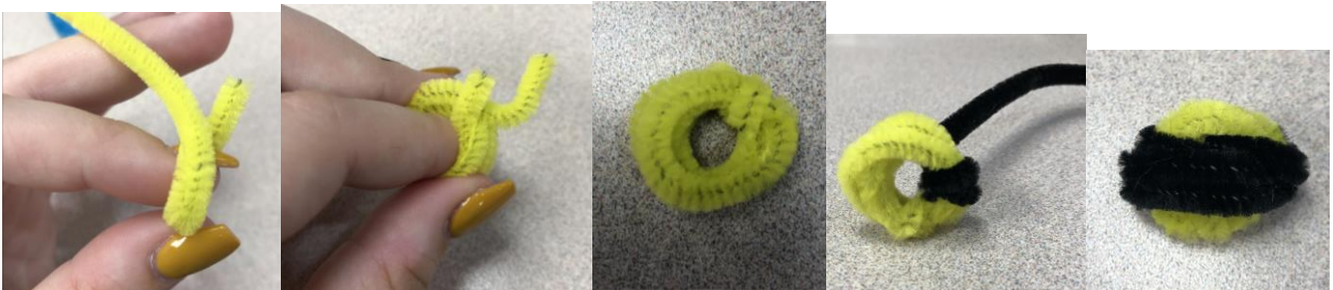
**5.) Create your flower topper:** Wrap the other colored pipe cleaner around your third (or first) finger then twist it so the loop is secure. Then repeat this with your middle and first (or third) fingers. It doesn't matter which finger you start on; whatever makes you the most comfortable.



**6.) Attach your flower topper:** Secure the flower topper to your goal using the remaining pipe cleaner (pictured above).



**7.) Create your bee:** Wrap the yellow pipe cleaner around your first finger, securing it by wrapping the ends through the center. Then, using the black pipe cleaner, put one end through the center and secure it by wrapping it around the yellow pipe cleaner. Wrap the remaining black pipe cleaner around the yellow pipe cleaner. Secure it by tucking the end through the center once more.



**8.) Assemble:** Place your foam piece into the white pot. Push the small looped end of your flower goal into the foam, and surround the base with the moss.



**9.) Play:** You can either throw the bee through the goal, use the rubber band to shoot the bee through, or just shoot the rubber band through. Remember not to shoot anyone with the bee or rubber band. Let us know if you can make it. No one at OCPL has yet!

