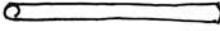

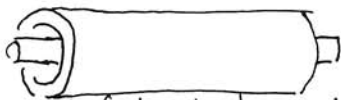


# Slide Whistles

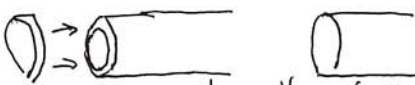
Jonathan Harper  
Harper Pottery


1. Roll a coil of clay about  $\frac{3}{4}$  of the length you want your whistle to be. 
2. Roll a second coil about 3X the thickness of the first, the same length as the first.
3. Insert a dowel thru the larger coil. 

4. Roll the dowel on a non sticky flat surface so the space inside the large coil expands equally until it can easily accommodate the first, more slender coil.



5. Cover one end of the hollow coil with a disc of clay and smooth it in



6. Cut away the bottom  $\frac{1}{2}$  of the smoothed disc end of the hollow coil, just where the hollow disc opens  "cutaway section"

7. Slice the top  $\frac{1}{2}$  of the slender coil,  $\frac{3}{4}$  of the coil length, away



8. Attach handle to end of slide coil; Add decorative elements to hollow coil (including mouthpiece at open end)



9. Cut mouthpiece at open end to make sound hole and air hole

