## **Directions for Name Tag Glyphs**

You will be drawing a tree to convey information about yourself so others can get to know you.

•	What color to use?
	<ul> <li>If your favorite school subject is English language arts, use black for your tree trunk color.</li> </ul>
	<ul> <li>If your favorite school subject is math, use brown for your tree trunk color.</li> <li>If your favorite school subject is social studies/history, use gray for your tree trunk color.</li> </ul>
	<ul> <li>If your favorite school subject is science, use white (with gray outline) for your tree trunk color.</li> </ul>
•	How many branches on the tree?  Draw as many branches as people in your family.
•	Flowers?  Put a flower under the tree for each pet that you have in your house.
•	Something under the tree?  Put something under the tree to represent your hobby. For example, if you like soccer, put a soccer ball under the tree.
•	What color of leaves?  ☐ If you walk to school, make green leaves. ☐ If you ride in a car to school, make orange leaves ☐ If you ride a bus the school, make brown leaves.
•	<ul><li>Knothole?</li><li>If you prefer to work in groups, draw a knothole in the tree.</li><li>If you prefer to work by yourself, don't have a knothole.</li></ul>
•	Apples?  Put a red apple on the tree for each book you read over the break.  • If you liked the book, put a worm on that apple.
•	Birds?
	<ul> <li>Put a bluebird in the tree for each document you wrote over the break (letter, story, or something else).</li> <li>If you shared your writing with someone, make a musical note by the bird to indicate singing.</li> </ul>
•	Something to play on?
	<ul> <li>If your favorite genre to read is action/suspense, draw a tire swing hanging from one branch.</li> </ul>
	<ul> <li>If your favorite genre to read is mystery, draw a board swing hanging from one branch.</li> </ul>
	<ul> <li>If your favorite genre to read is science fiction/fantasy, draw a rope with knots in it hanging from one branch.</li> </ul>



☐ If your favorite genre to read is *paranormal*, draw a rope ladder hanging from one