













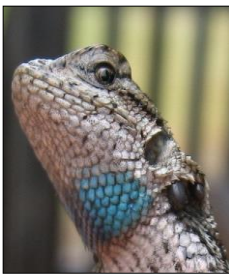












# MT. TAM WATERSHED BINGO

				
BROOM PILES	POISON OAK	BIGLEAF MAPLE	LICHEN + MOSS	WASP NEST
				
CLOUDS	TICK	DOG	WESTERN POND TURTLE	ACORN WOODPECKER
				
RATTLESNAKE GRASS	GOLDBACK FERN	MARIN MUNICIPAL WATER DISTRICT	DEER	FENCE LIZARD
				
COYOTE BRUSH	DOUGLAS-FIR	OAK	CHECKERSPOT	TIGER LILLY
				
MUSHROOMS	RAVEN	ORB WEAVER	MADRONE	DRAGONFLY

# MT. TAMALPAIS SCAVENGER HUNT

1. Identify poison oak. How many leaves does it have? What color is it? (Do not touch it!)
2. Touch something growing on a tree. Is it soft, brittle, or squishy? Is it moss, lichen, fungus?
3. Plants require pollinators to help them reproduce. Find a pollinator (a bug?). What is it and what kind of plant is it pollinating?
4. Draw/describe something you find that depends on something else.
5. Even though our lakes are human-made they are home to a lot of native species. Do you see anything in/around the lake? What is it?
6. MMWD works hard to protect Mt. Tamalpais's natural resources. Name something from the area that cannot be replaced once it is used up.
7. Invasive plants are often non-native (not from Marin) and take over a habitat. Find an invasive. What is it? How is it affecting the habitat? Draw it below.