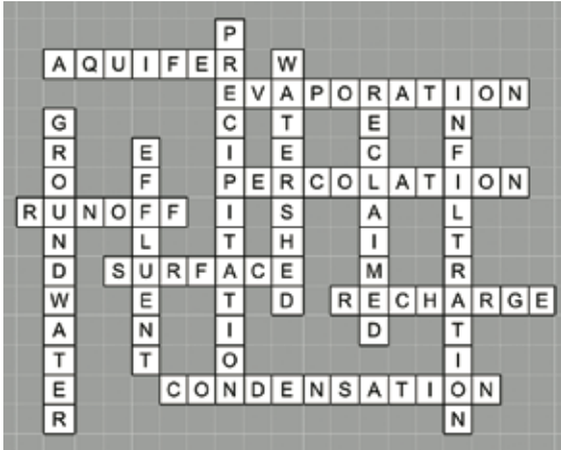


ANSWER PAGE

Page 7



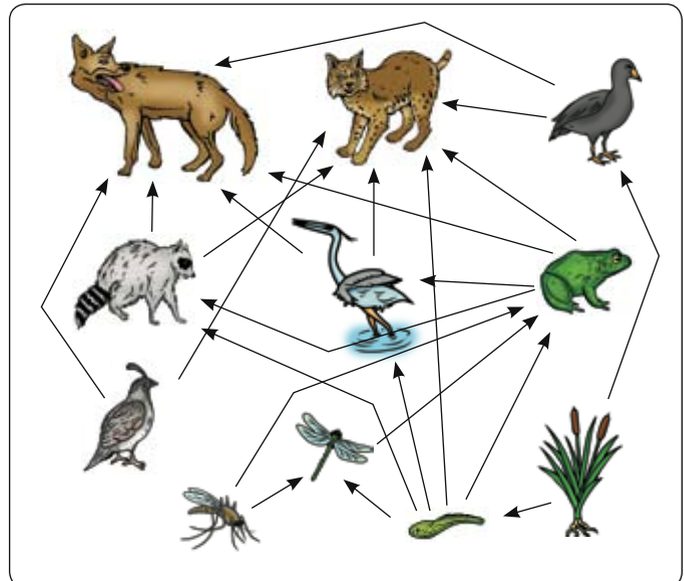
Page 11 - 12

- 1st Picture 1950-1990
- 2nd Picture 1500's
- 3rd Picture 1900- 1940
- 4th Picture Early 2000's
- 5th Picture 1700's

Page 21

- Saltbush – upland
- Cotton rat – upland, wet/dry
- Gooding willow – upland, wet/dry
- Gambel's quail – upland
- Bulrush – wet/dry, emergent
- Dragonfly larva – emergent, open water
- Bullfrog – wet/dry, emergent, open water
- Water scorpion – emergent, open water
- Red-eared slider – wet/dry, emergent, open water
- Red-winged blackbird – upland, wet/dry, emergent
- Cattail – wet/dry, emergent
- Cottontail rabbit – upland
- Coypte – upland
- Great bule heron – upland, wet/dry, emergent
- Ruddy duck – wet/dry, emergent, open water
- Raccoon – upland, wet/dry

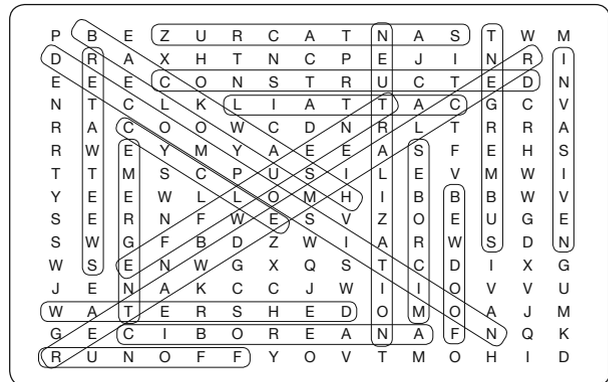
Page 22

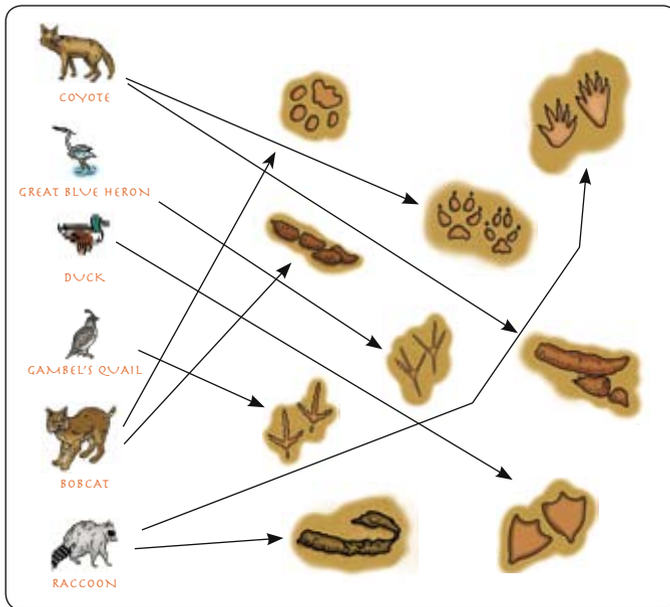
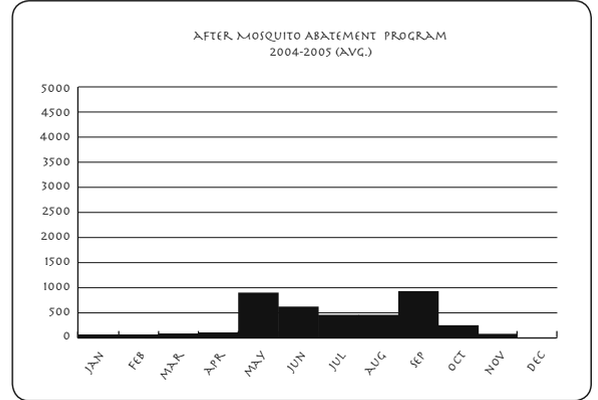
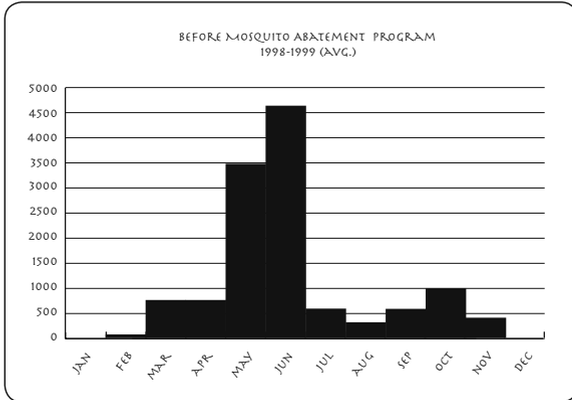


Page 8

crossword clue	water cycle word	letter location in diagram
6 down	infiltration	e
9 across	percolation	f
4 across	evaporation	a
13 across	condensation	b
1 down	precipitation	c
12 across	recharge	g
7 down	groundwater	h
10 across	runoff	d

Page 18





GLOSSARY

Aquifer - An underground geologic formation that contains water.

Condensation - The process of a vapor changing to a liquid (as when clouds form).

Effluent - Water that is treated and released by a sewage treatment plant.

Evaporation - The process of a liquid changing to a vapor.

Groundwater - Water found below the earth's surface.

Infiltration - The process of water moving from above to below the earth's surface.

Percolation - The process of water moving down through layers of soil and rock.

Precipitation - Water that falls to the earth in such forms as rain or snow.

Recharge - The addition of water to an aquifer.

Reclaimed water - Effluent that is highly treated and can be used again.

Riparian - On or relating to the land just beside a river, stream, or wash.

Riparian habitat - The typically lush area next to a river or stream that is home to a variety of plants and wildlife.

Runoff - Water that flows downhill over the earth's surface.

Surface water - Water found on the earth's surface (as in runoff, rivers, or lakes).

Water table - The highest level of groundwater.

Watershed - The total land area that drains to a specific river, wash, or lake.

Wetland - Land that is covered with water for at least part of the year; only plants adapted to very wet soils can live in wetland habitats.