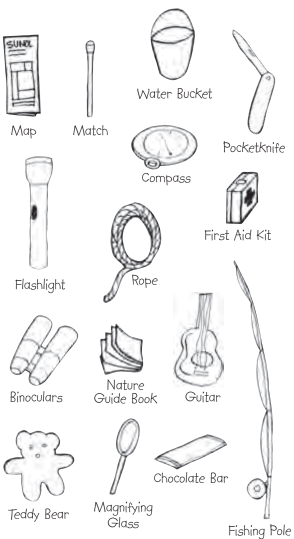






Nature Sleuth:

The animals living near this campsite have had some fun hiding this family's camping equipment. Can you find these items hidden in this picture?



Can you spot the 11 wild animal pranksters that are living in this park?

Raccoon, California Newt, Gray Fox, Yellow Garden Spider, California Quail, Squirrel, Red-legged Frog, Cotton-tailed Rabbit, Great Horned Owl, Snail, and a Mouse. Crown Beach, Crab Cove

I Sру...

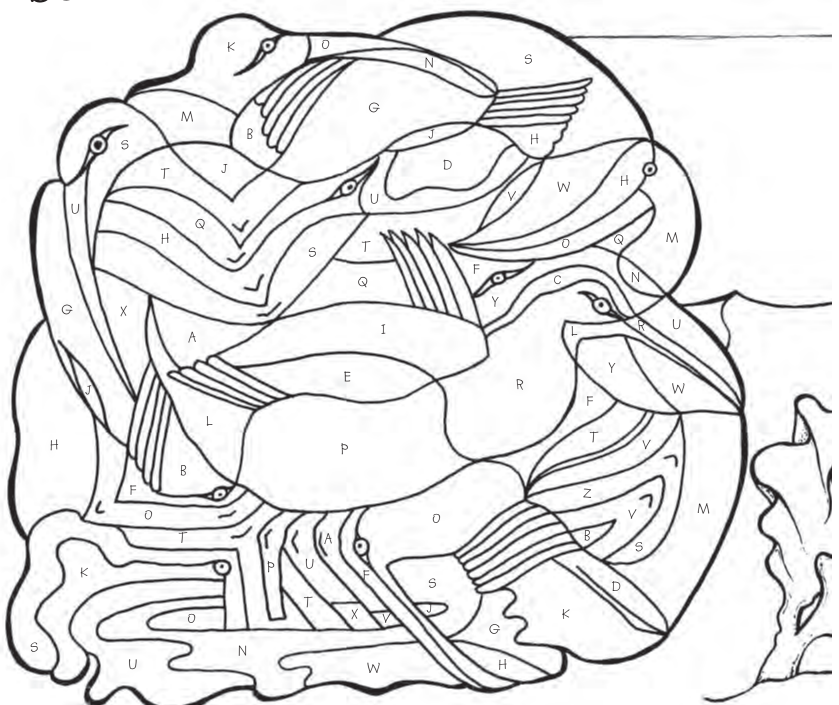
Can you guess what a **Clapper** Rail is? Here's a clue: A Clapper Rail can be found wading in San Francisco Bay marshes looking for clams, mussels and crabs to eat. Just like in this puzzle, they can be tricky to find because they are endangered (en-DAIN-gered), meaning there are not very many of them left in the wild.

Directions:

(

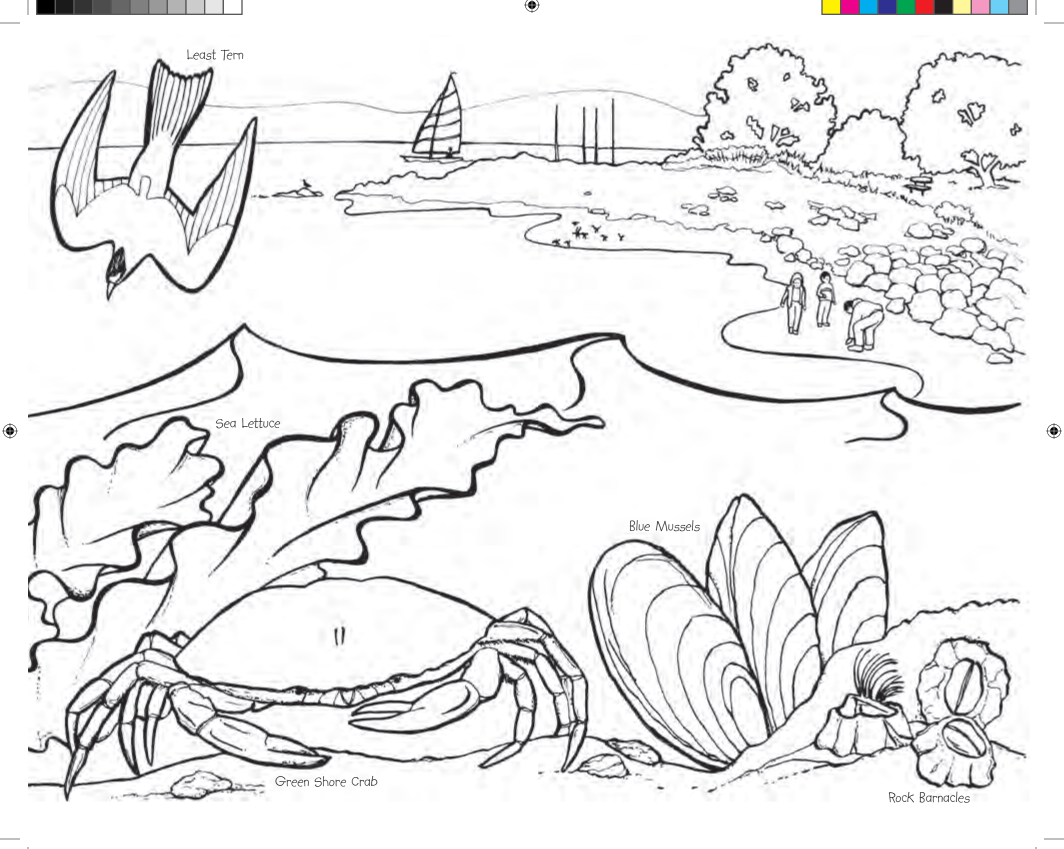
Find the Clapper Rail in the picture puzzle to the right by coloring in all the spaces that have the letters found in its name...

CLAPPER RAIL.



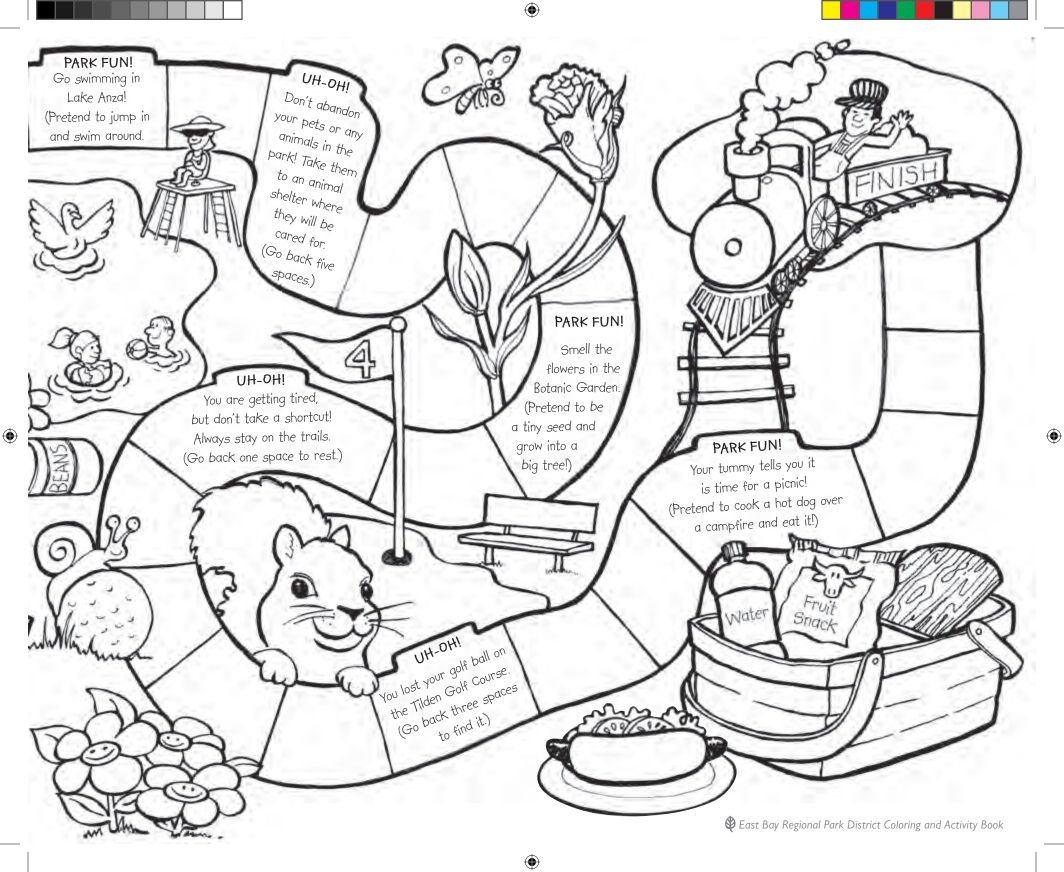
East Bay Regional Park District
Coloring and Activity Book

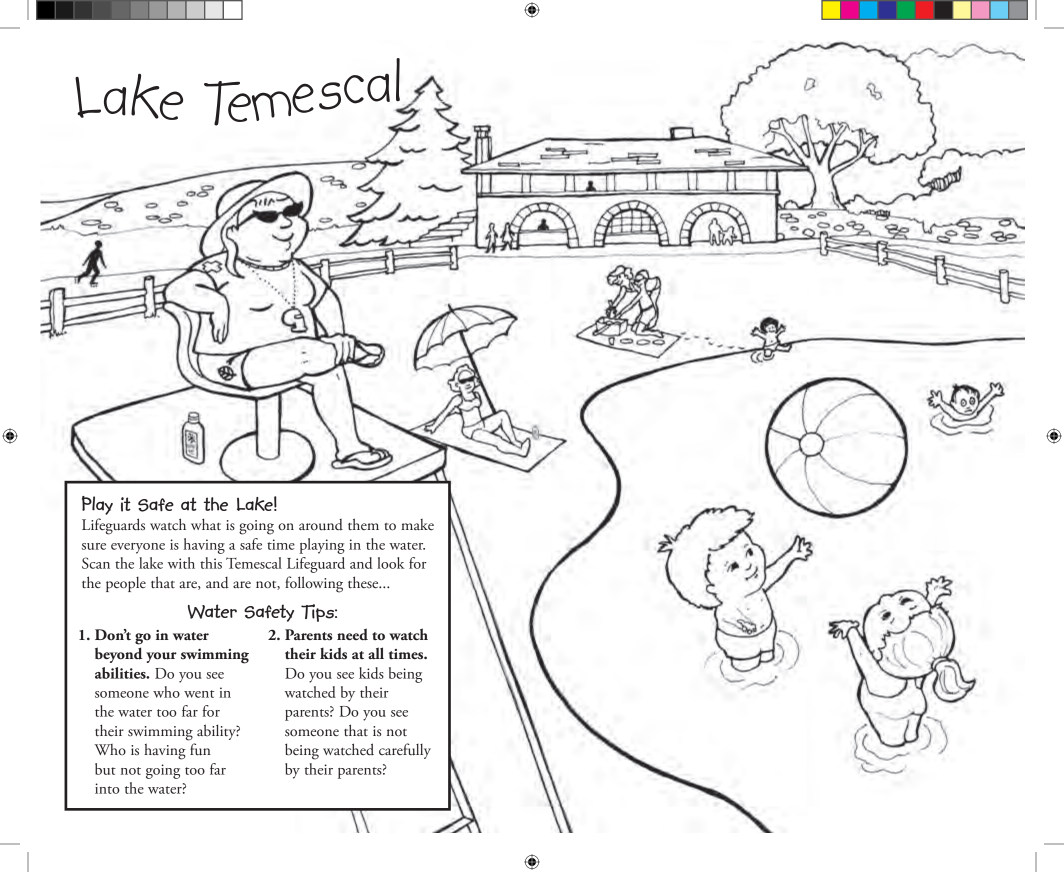


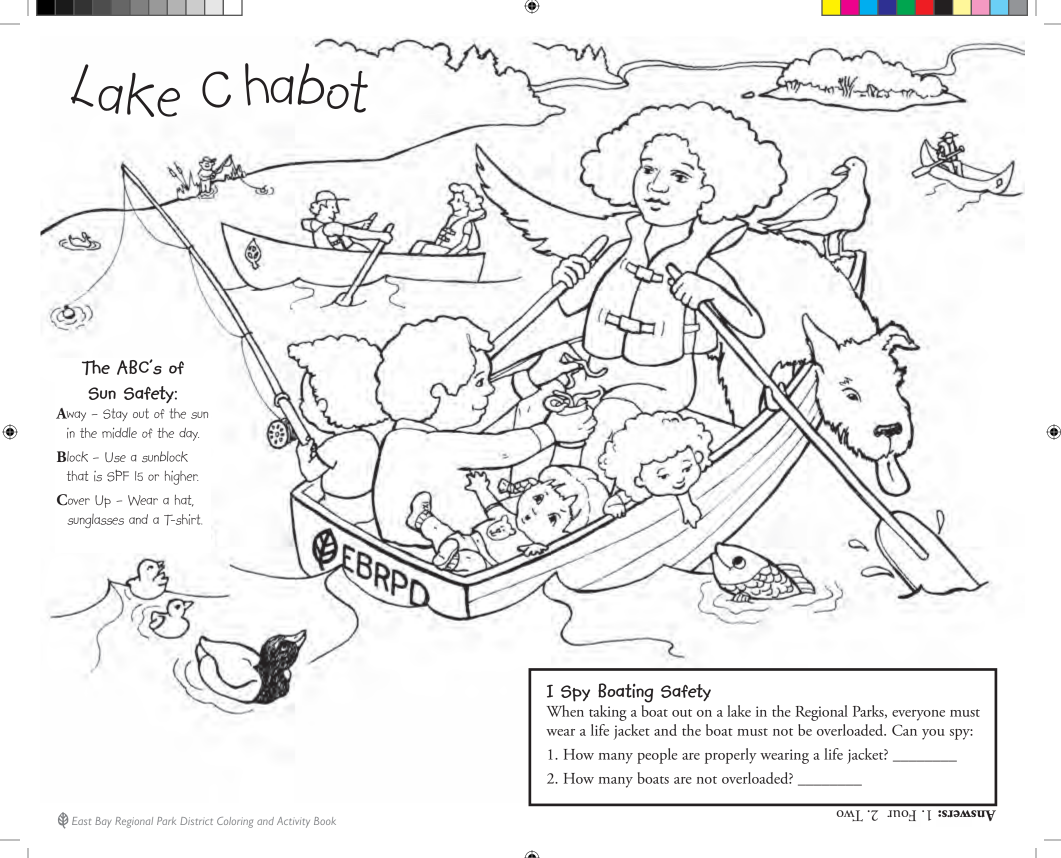


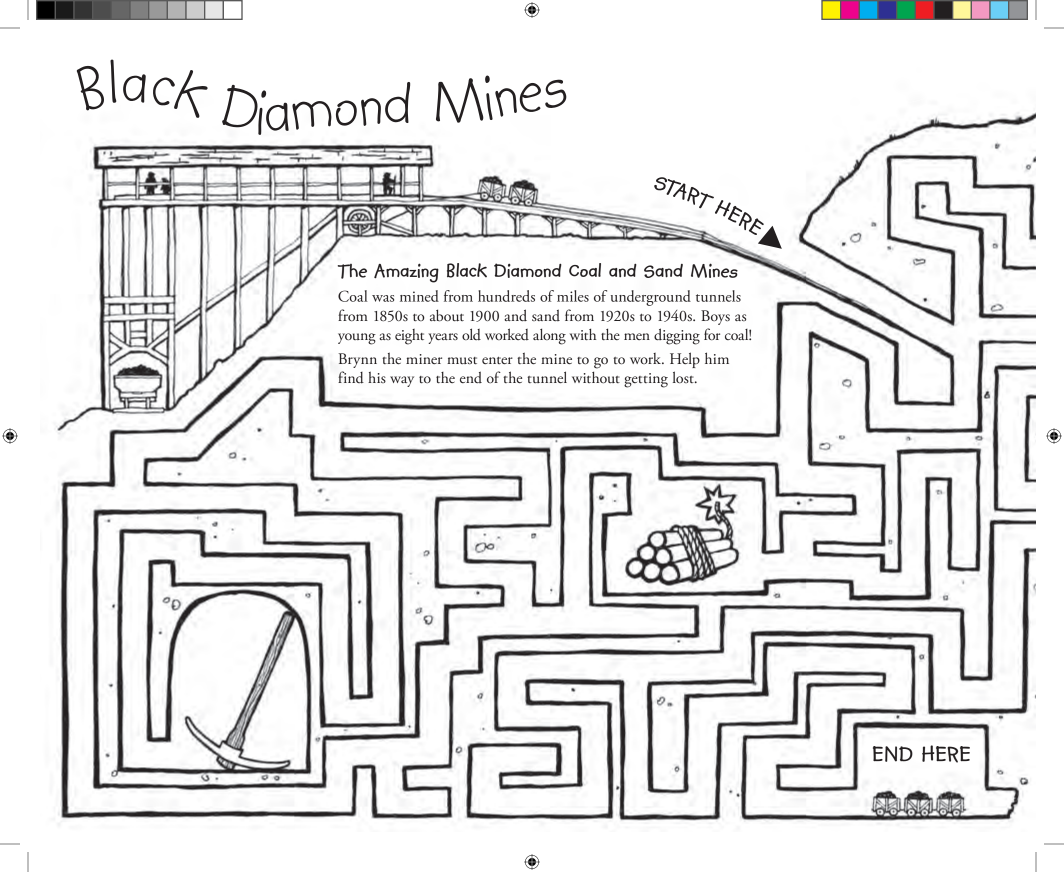




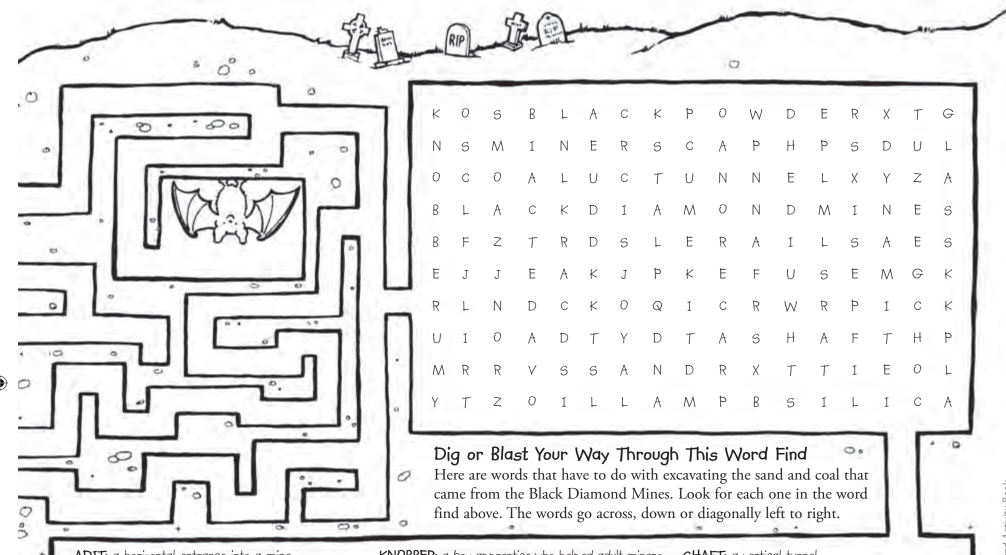












ADIT: a horizontal entrance into a mine.

AX: a wood-working tool used to shape and install timbers that support the mine's roof.

BLACK POWDER: an explosive used to loosen coal from the rock.

BLACK DIAMOND MINES

COAL: a combustible substance made of partially decomposed vegetable matter.

DYNAMITE: an explosive used in sand mining.

FUSE: a cord that ignites dynamite.

GLASS: the product made from mined sand.

KNOBBER: a boy apprentice who helped adult miners.

MINER: a person who digs for valuable materials.

MINERS CAP: a cloth cap worn by coal miners that had brackets on the front to hold an oil lamp.

ORE CAR: a cart that hauls sand or coal.

OIL LAMP: a lamp that burns oil to produce light.

PICK: a heavy wooden-handled iron or steel tool.

RAILS: bars of steel used as a track for the

ore car's wheels

SAND: a loose granular material used to make glass, mortar, abrasives, and foundry molds. SHAFT: a vertical tunnel.

SILICA: a crystalline substance found in sand.

STOPE: a large subterranean (underground) room

where the sand was mined.

TIE: the wooden support to which rails are fastened, keeping them in line for ore cars.

TRACKS: the rails & ties used by the ore cars.

TUNNEL: a long, narrow, underground passage used for mine access and ventilation.







