

# "Do It Yourself" Road Rally!

By Teri Malkin & Naomi Walker    Photographs by Teri Malkin

*Gather a group of friends or just take the ride yourself. Pack a picnic to enjoy a nice lunch at a lovely site halfway through the ride. This is a fun way to enjoy the beautiful Montezuma Hills and unique surroundings.*

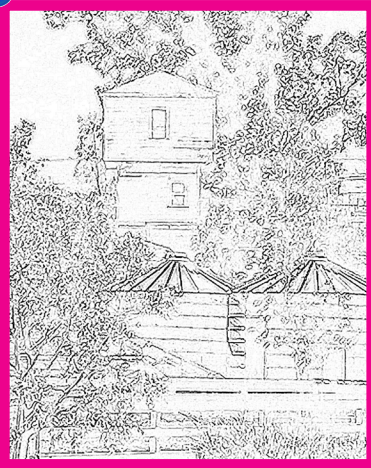
Please follow the driving instructions and clues to reach each destination. Each clue contains instructions for turns, sights and/or road names. Drive safely and obey all traffic laws. Have fun and enjoy the beautiful scenery. Be sure and take your camera to capture some unique and interesting photos.

Start from Main Street, Rio Vista and head to South 2nd Street.

Turn west onto South 2nd Street then bear right onto Montezuma Hills Road.



**Clue A** Make a right turn just before the place pictured below.



Continue straight past the vineyard towards the red barn where the gravel meets the road.



**Clue B** Find the missing letters and insert below.

abcdefghijklmnopqrstuvwxyzbcdefghijklmnopqrstuvwxyzabcd  
fghijklmnopqrstuvwxyzabcdefghijklmnopqrstuvwxyzabckl  
mnopqrstuvwxyzabcdefghijklmnopqrstuvwxyzabcdefghijklmnop  
qrstuvwxyzabcdefgijklmnopqrstuvwxyz

\_\_\_\_\_



Enjoy a leisurely drive continuing to Clue B

Continue until you see the weathered farm equipment; turn right.



Follow the road as it snakes through the hills, then let the wind blow you to the right.

At your first chance turn left and head towards where the Avian Perch.

*Continued on next page.*

# "Do It Yourself" Road Rally! (CONTINUED)



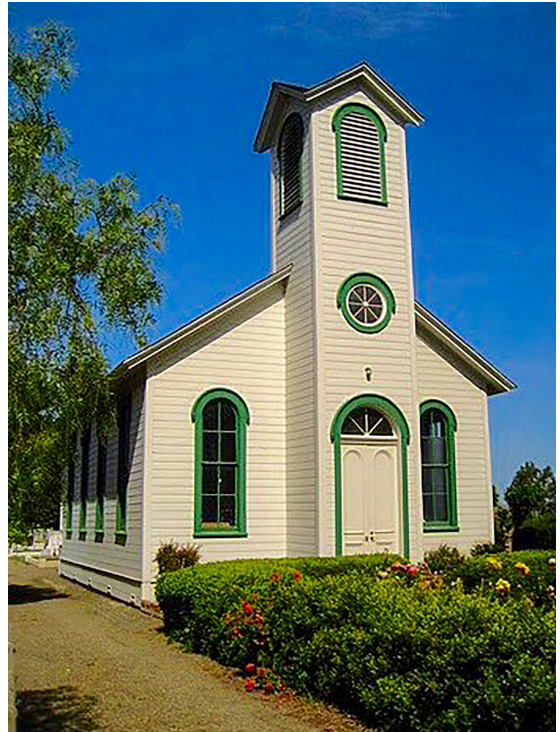
At the old watering hole turn left, go 3.1 miles and turn toward three smoke stacks. Continue to the picnic area and solve Clue C.


**Clue C**  Select the letters for the correct answers and insert below.

$2496 \times 32 = 79872$  (L) or  $79344$  (D)  
 $15 + 49 + 12 + 8 + 16 = 92$  (T) or  $100$  (E)  
 $23456$  divided by  $2 = 12728$  (S) or  $11728$  (F)  
 $5 + 5 + 5 = 20$  (E) or  $15$  (T)  
 $33 - 33 = 0$  (F) or  $33$  (R)  
 If  $Q = 1$ , then  $1 + Q = 2$  (I) or  $295$  (C)  
 $123 + 123 = 345$  (F) or  $246$  (R)  
 $2 \text{ times } 8 = 24$  (Z) or  $16$  (S)  
 $\frac{1}{2} = 50\%$  (T) or  $100\%$  (G)  
 One dollar = 100 pennies (O) or 50 cents (S)  
 One dollar = 20 nickels (P) or 2 nickels (T)  
 One dollar = 5 dimes (L) or 10 dimes (P)  
 $42 \times 3 = 140$  (U) or  $126$  (O)  
 How many hours in a day? 20 (W) or 24 (R)  
 $321 - 123 = 198$  (T) or  $123$  (H)  
 How many minutes in an hour? 45 (D) or 60 (U)  
 $14 + 15 + 16 = 35$  (M) or  $45$  (N)  
 A pair = 1 (K) or 2 (I)  
 $3 \text{ divided by } 3 = 3$  (Q) or  $1$  (T)  
 How many paws do most dogs have? 6 (J) or 4 (Y)

Continue until the road changes names, then bear left.

Stop at the church and enjoy this historic site. Solve Clue D before leaving and follow the directions.



**Clue D**  Find the direction and road name in the word search below.  
Hint: The sound a small goose makes.

H	L	N	R	U	T	R
O	N	I	Z	Y	I	D
N	N	L	T	G	A	J
K	S	U	H	T	W	B
E	R	T	M	Z	L	K
R	I	B	W	B	O	E
W	C	N	T	W	R	M

You will now be back at Route 12. Turn left to head towards Fairfield or right for Rio Vista for your next adventure. Be careful entering Route 12.

Go back the way you came and follow the instructions in Clue C.