Road Map
The solid blue route is _______ km long.

The solid red route is _______ km long.

The dashed blue route is _______ km long.

The dashed red route is _______ km long.
The solid blue route is _______ km long.

The solid red route is _______ km long.

The dashed blue route is _______ km long.

The dashed red route is _______ km long.
Find the shortest route between these places.

**Lake to Tower Junction:** \[ \text{______ km} \]
**Tower Junction to Silver Gate:** \[ \text{______ km} \]
**Lake to Tower Junction to Silver Gate:** \[ \text{______ km} \]
Color this route red.

**West Thumb to Old Faithful:** \[ \text{______ km} \]
**Old Faithful to Madison Junction:** \[ \text{______ km} \]
**Madison Junction to West Yellowstone:** \[ \text{______ km} \]

**West Thumb to Old Faithful to**
**Madison Junction to West Yellowstone:** \[ \text{______ km} \]
Color this route blue.

**Pahaska to Lake:** \[ \text{______ km} \]
**Lake to West Thumb:** \[ \text{______ km} \]
**West Thumb to Jackson:** \[ \text{______ km} \]

**Pahaska to Lake to West Thumb to**
**Jackson:** \[ \text{______ km} \]
Color this route green.
Start at Old Faithful. Plan a trip that goes to exactly three other places. Color your route red. How long is this trip? _______ km

Plan a trip from Mammoth Hot Springs to West Thumb. Color your route blue. How long is this trip? _______ km
The solid blue route is _______ km long.

The solid red route is _______ km long.

The dashed blue route is _______ km long.

The dashed red route is _______ km long.
Start at Lake. Plan a trip that is less than 200 km long. Go to as many places as you can. Color your route red. How long is this trip? ______ km

Start at Tower Junction. Plan a trip that is more than 400 km long. Go to as few places as you can. Color your route blue. How long is this trip? _______ km
Plan three different trips from Mammoth Hot Springs to Jackson. Color each route a different color.

What color is the shortest route? ________
How long is this trip? _______ km

What color is the longest route? _________
How long is this trip? _______ km

Your longest trip is _________ km longer than your shortest trip.
Plan a very long trip that starts at Old Faithful, goes to at least six other places, and then returns to Old Faithful. Color your route red.

How long is this trip? _______ km